



Agile furniture solutions by VS

PRODUCT CATALOG



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Educational Furniture. VS has always been focused on designing inspiring spaces for learning. As one of the leading manufacturers of school furniture and a full-range supplier with a wide portfolio, this is what we offer our customers: comprehensive, stimulating furniture solutions for educational establishments. In addition, we offer an extensive range of services such as planning, project support, and customer service.

Our products stand out for their quality, functionality, and durability, as has been proved by comparisons worldwide. Sustainability is extremely important to us, as is safety.

We hope you enjoy browsing, discovering new ideas, and planning your space! If you need answers to any questions, advice, or project support, our qualified customer support staff will be delighted to assist you personally.



Ahead of the curve since 1898

VS America, Inc. provides adaptable, ergonomic, and environmentally-friendly educational furniture solutions which allow for the creation of agile learning environments across K-12 schools, colleges, libraries, and more.

VS America originates from a history of ergonomic innovation that dates back to 1898 with VS Vereinigte Spezialmöbelfabriken GmbH & Co. KG in Germany, the leading manufacturer of educational furniture. Focused on best practices for educational facilities, VS develops flexible, sustainable furniture of the highest quality and design for all learning environments.

At VS, we believe successful learning should balance the needs of the body, mind, and soul. We always encourage mobility and natural curiosity. From our fully adjustable chairs to modular tables that

encourage collaboration, we believe that learning is an active process. When students engage their senses while learning, the long-term benefits include a heightened focus, stronger motivation, and a sense of well-being.

VS' innovative and integrative products continue to inspire creativity, promote autonomy, and encourage collaboration throughout educational facilities worldwide.

Reliable, sustainable, responsible

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

Continuity at the company site

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

Facts:

- VS was founded in 1898 as Vereinigte Schulbankfabriken; one of the milestones in the company's history was the development of the wooden skid chair in 1950.
- VS is a family-owned company; its Managing Director is Philipp Müller.
- VS is a member of the UN Global Compact initiative, and as such has pledged to act as a role

model in the observance and constant monitoring of ethical, social, and ecological business standards.

Quality and environmental standards:

- Quality management system according to DIN EN ISO 9001:2015
- Environmental management system according to DIN EN ISO 14001:2015
- Energy management system according to DIN EN ISO 50001:2011
- VS is proud to be one of the first companies in the world to receive the level 3 certification from the European furniture association FEMBA.
- In addition, VS products have been awarded a range of quality and environmental certificates by external institutes, for example the BIFMA Level 3 sustainability certificate, the Cradle to Cradle certificate, the GS label for tested safety, the LGA pollutant-tested label, the AGR Healthy Back Campaign quality label (Aktion gesunder Rücken e.V.), the GREENGUARD certificate, and more.

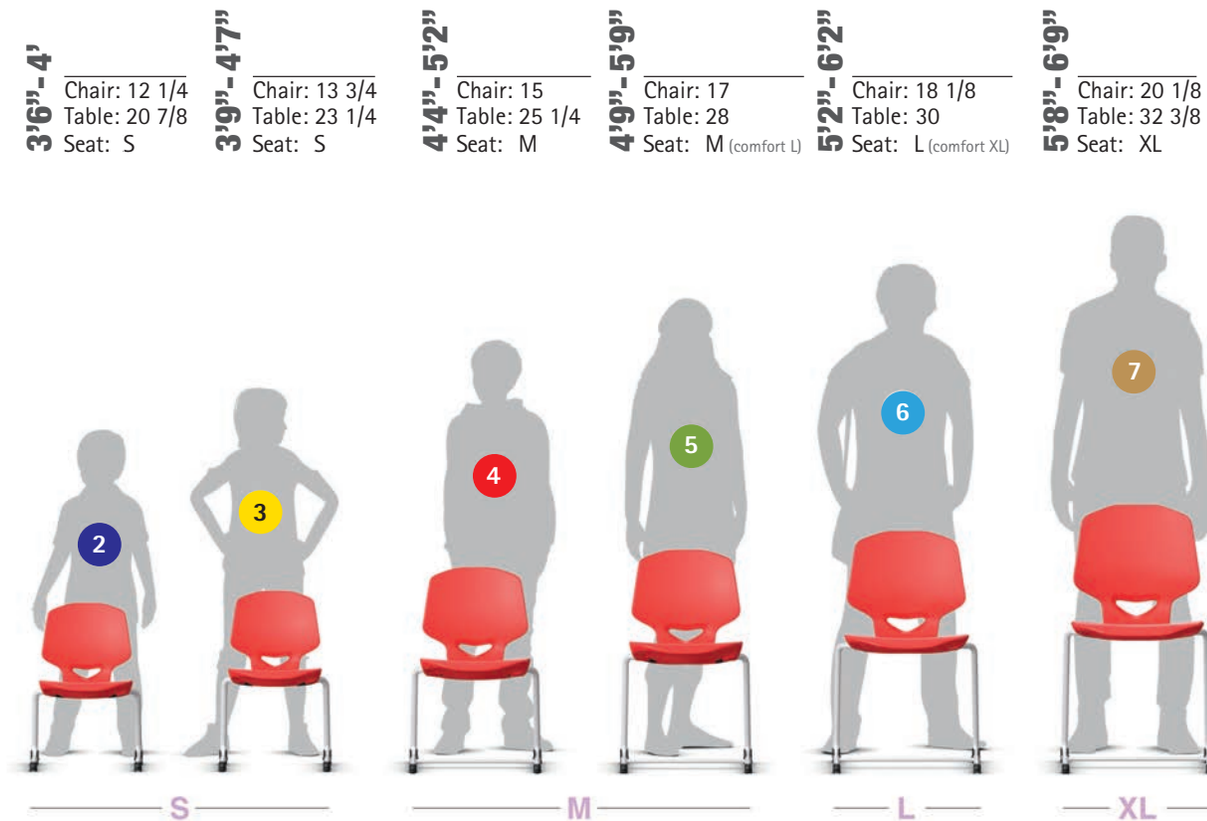




Quality

VS' production facilities are subject to regular independent inspections to guarantee compliance with the DIN EN ISO 14001:2015, DIN EN ISO 9001:2015 and DIN EN ISO 50001:2011 standards. All VS products are regularly inspected by independent institutes for quality, safety, and environmental responsibility.

- Select furniture goes through the Cradle to Cradle certification process. This certification proves that the tested products are manufactured exclusively using materials that are harmless to people and the environment.
- School furniture from VS carries the GS ("tested safety") label which is awarded by the TÜV inspection authority on the basis of the German legislation on product safety.
- VS products are pollutant-tested in accordance with LGA, guaranteeing their low emissions and low pollutant content.
- VS furniture is also subject to GREENGUARD certification, the demanding U.S. equivalent of the LGA "pollutant-tested" certificate.
- All products containing wood-based materials manufactured at the Tauberbischofsheim site comply with the PEFC standard for wood from sustainably managed forests.
- Tables and chairs are ergonomically designed. Their outstanding ergonomic properties are confirmed by the quality label awarded by the Healthy Back Campaign (Aktion Gesunder Rücken e.V.).



Chair sizes

Correct sitting and ergonomic working can only be achieved when the student's chair is regularly adapted to suit their 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.

Children vary in size. This is why they 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 recognized by their colored dots. They range from a seat height of 12 1/4 inches in size 2 up to a seat height of 20 1/8 inches in size 7. The corresponding table heights range from 20 7/8 inches to 32 3/8 inches. This range provides students, whether they are 3 foot 6 inches or 6 foot 9 inches tall, with the correct sitting and working conditions.





JUMPER®

Every body. Everywhere.

Active, lively, and versatile. Adaptable and durable. Air-cushioned or wooden seat shell. Available in six sizes as a school chair and two sizes for office use. With four frame options and many different colors. JUMPER is a chair for any occasion and every generation – for every body, everywhere.

JUMPER is a highly flexible chair that is designed for active sitting anywhere – classrooms, cafeterias, libraries, offices, conference rooms, and more. The ergonomic shape and features help maintain correct back posture, while encouraging natural body movement – improving alertness, concentration, and well-being. JUMPER Air is characterized by its double-walled seat shell manufactured from 100% recyclable polypropylene. It has a particularly ergonomic shape

and supports the natural form and posture of the spine. The seat shell of the JUMPER Ply is made from stained, molded beech plywood. This natural material brings a sense of warmth to any room.



JUMPER Air Active is the first school and office chair to be awarded the Cradle to Cradle certification in silver.

See the JUMPER in action at www.vsamerica.com/jumper.



Designed by Jean Nouvel

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

Jean Nouvel (born 1945) is one of the most influential architects and designers of the present day. His constructions have changed the face of architecture

worldwide. He achieved almost overnight fame in 1987 with the “Institut du Monde Arabe in Paris,” a building whose design creates a cultural bridge between France and the Arab world. Among many other awards, he won the Pritzker Prize, the Nobel Prize for architecture.

“If you want to jump, you have to be flexible. Therefore, JUMPER may not be rigid. The chair must support movement. We have accomplished this through the inner tension and stability of the structure of the seat shell as well as the structure of the frames. On JUMPER, one sits truly flexible, in the true sense of the word.” – Jean Nouvel



NEW
see pages
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Stakki

Outstanding in every environment.

An innovative design idea is only the beginning. The meticulous honing and balancing of the functional details take us through all the various development stages, right up to the prototype stage. Stability is ensured by the non-slip 2-component universal glides that are gentle to the floor and suitable for all commonly used floor types. The stepped shape of the glides and the concave leg profile make stacking easy and ensure stability, while keeping the seat surfaces protected. A maximum of ten chairs can be stacked on top of one another.

Stakki is an attractive addition to any environment, such as schools, universities, cafeterias, or in private homes. In cafeterias, which can become exceptionally busy at peak times, a small chair frees up a lot of space.

Stakki has been comprehensively tested and carries the GS “tested safety” label. It has been certified for indoor and outdoor use, and has scored top marks on the lightfastness test, which evaluates the colorfastness of a material against the influence of light.



Designed by Martin Ballendat

Designer Martin Ballendat and his studio have worked for numerous international companies and brands, designing furniture for residential use as well as for the non-domestic and office sectors. He has always been fascinated by the function of chairs. In the case of Stakki, he has provided an extreme example of the designer's art. He wanted to reduce the chair to an absolute minimum. His vision: As little as conceivably possible to provide the greatest possible functionality. A chair that is full of freedom and exceptionally versatile.

The result now stands firmly on its own three feet. There is nothing superfluous in Stakki, but with it, everything is possible. You can sit on it from every side and the flexible back provides comfortable support in any position. An unusual, absolutely individual form – this is what an innovative chair looks like.



Student Seating

JUMPER Air Active

Student Seating

JUMPER Air Four
JUMPER Air Active
JUMPER Air Move
JUMPER Ply Four
JUMPER Ply Active
JUMPER Ply Move
Compass-LuPo
PantoSwing-LuPo
PantoMove-LuPo
Compass-VF
PantoSwing-VF
PantoMove-VF
NF-Compass
NF-Swing
NF-Move
KN-39
Hokki
LuPoStool
Solo
Rondo



Student Seating





Student Seating
JUMPER Air Move



Student Seating
PantoMove-LuPo









Student Seating
PantoSwing-LuPo



The **JUMPER Air Four** is stackable up to 6 chairs high.

JUMPER AIR FOUR

Four-legged chair.

Frame made from bent, powder-coated or chrome-plated round steel tube. The chair is stackable (ST) see table.

Chair sizes in 6 fixed heights in accordance with DIN EN 1729.

Seat shell made from double-walled, structured polypropylene (Air) for comfortable sitting with air-cushion effect. With concealed frame attachment and grip hole. Available in 4 sizes.

Equipment and options. Glides for hard or soft floors or 2-component universal glides.

The following material groups are available to choose from: Frame made of steel tube: M1, (chrome-plated); Seat and backrest: C4.

	DIN EN h = 12¼ ● 2 S h = 13¾ ● 3 S h = 15 ● 4 M h = 17 ● 5 M h = 18½ ● 6 L h = 20½ ● 7 XL		
JUMPER Air Four			33300
	DIN EN		2-7
	Seat shell		S, M, L, XL
	ST		5



The **JUMPER Air Active** can easily nest on a desk. Alternately, if the desks are equipped accordingly, the chair can be suspended below the desk top.

JUMPER AIR ACTIVE

Forward-flexing cantilever chair - the next evolution in agile furniture.

Frame made from bent, powder-coated or chrome-plated round steel tube. For sizes 4-7 with extra sturdy cross-strut between the skids. The chair is stackable (ST) see table.

Chair sizes in 6 fixed heights in accordance with DIN EN 1729.

Seat shell made from double-walled, structured polypropylene (Air) for comfortable sitting with air-cushion effect. With concealed frame attachment and grip hole. Available in 4 sizes. Comfort model for sizes 5 and 6 offer a larger seat shell for added comfort (Size 5 - L) (Size 6 - XL).

Equipment and options. Glides for hard or soft floors or 2-component universal glides.

The following material groups are available to choose from: Frame made of steel tube: M1, (chrome-plated); Seat and backrest: C4.

	DIN EN h = 12¼ ● 2 S h = 13¾ ● 3 S h = 15 ● 4 M h = 17 ● 5 M 17 ● 5 L h = 18½ ● 6 L 18½ ● 6 XL h = 20½ ● 7 XL	Comfort ● 5 L ● 6 XL				
JUMPER Air Active					33400	33401
	DIN EN			2-3	4-5-6-7	
	h Comfort (with larger seat shell)					5-6
	Seat shell			S	M, L, XL	L, XL
	ST				5	



3D rocking mechanism for dynamic, ergonomic sitting.

JUMPER AIR MOVE

Height-adjustable swivel chair - the next evolution in agile furniture.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. All models are height adjustable.

Chair sizes in accordance with DIN EN 1729 for tables measuring up to 32 3/8".

Seat shell made from double-walled, structured polypropylene (Air) for comfortable sitting with air-cushion effect. With concealed frame attachment and grip hole.

Equipment and options. Plastic glides or 2-component universal glides; castors for hard or soft floors. Optionally available with foot ring and with particularly easy-to-use 3D rocking mechanism. Model 33502 with reduced weight gas spring mechanism suitable for children. With piggy-back hook for chair suspension on tabletops.

The following material groups are available to choose from: Star-foot made of aluminum: M1; Seat and backrest: C4.

		DIN EN h = 13¾ ● 3 S h = 15 ● 4 M h = 17 ● 5 M h = 18½ ● 6 L h = 20½ ● 7 XL When fitted with castors, the height increases by 1".				
						
JUMPER Air Move	Fix			33501		
	Lift				33502	33506
		DIN EN		6	3-5	5-7
		h			13¾-17¼	16½-21½
		Seat shell		L	M	L



JUMPER PLY FOUR

Four-legged chair.

Frame made from bent, powder-coated or chrome-plated round steel tube. The chair is stackable (ST) see table.

Chair sizes in 6 fixed heights in accordance with DIN EN 1729.

Seat shell made from beech plywood (Ply) with anti-slip paint and hidden frame attachment, and grip hole.

Equipment and options. Glides for hard or soft floors or 2-component universal glides.

The following material groups are available to choose from: Frame made of steel tube: M1, (chrome-plated);
Seat and backrest: H3.

	DIN EN h = 12¼ ● 2 S h = 13¾ ● 3 S h = 15 ● 4 M h = 17 ● 5 M h = 18½ ● 6 L h = 20½ ● 7 XL	
JUMPER Ply Four		33350
	DIN EN	2-7
	Seat shell	S, M, L, XL
	ST	5



JUMPER PLY ACTIVE

Forward-flexing cantilever chair - the next evolution in agile furniture.

Frame made from bent, powder-coated or chrome-plated round steel tube. The chair is stackable (ST) see table.

Chair sizes in 6 fixed heights in accordance with DIN EN 1729.

Seat shell made from beech plywood (Ply) with anti-slip paint, a hidden frame attachment, and grip hole.

Comfort model for sizes 5 and 6 offer a larger seat shell for added comfort (Size 5 - L) (Size 6 - XL).

Equipment and options. Glides for hard or soft floors or 2-component universal glides.

The following material groups are available to choose from: Frame made of steel tube: M1, (chrome-plated); Seat and backrest: H3.

	DIN EN h = 12¼ ● 2 S h = 13¾ ● 3 S h = 15 ● 4 M h = 17 ● 5 M 17 ● 5 L h = 18½ ● 6 L 18½ ● 6 XL h = 20⅞ ● 7 XL	Comfort ● 5 L ● 6 XL				
JUMPER Ply Active					  	
						33450 33451
	DIN EN			2-3		4-5-6-7
	h Comfort (with larger seat shell)					5-6
	Seat shell			S		M, L, XL
	ST					5



3D rocking mechanism for dynamic, ergonomic sitting.

JUMPER PLY MOVE

Height-adjustable swivel chair - the next evolution in agile furniture.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. All models are height adjustable.

Chair sizes in accordance with DIN EN 1729 for tables measuring up to 32 3/8".

Seat shell made from beech plywood (Ply) with anti-slip paint and hidden frame attachment, and grip hole.

Equipment and options. Plastic glides or 2-component universal glides; castors for hard or soft floors. Optionally available with foot ring and with particularly easy-to-use 3D rocking mechanism. Model 33552 with reduced weight gas spring mechanism suitable for children. With piggy-back hook for chair suspension on tabletops.

The following material groups are available to choose from: Star-foot made of aluminum: M1; Seat and backrest: H3.

		DIN EN h = 13¾ ● 3 S h = 15 ● 4 M h = 17 ● 5 M h = 18½ ● 6 L h = 20½ ● 7 XL When fitted with castors, the height increases by 1".				
						
JUMPER Ply Move	Fix			33551		
	Lift				33552	33556
		DIN EN		6	3-5	5-7
		h			13½-17½	16½-22¾
		Seat shell		L	M	L



COMPASS-LUPO

Four-legged chair.

Frame of bent and welded, powder-coated or chrome-plated round steel tube.

Chair sizes in 6 fixed heights in accordance with DIN EN 1729.

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

Equipment and options. Plastic glides or 2-component universal glides; castors for hard or soft floors.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1.

		DIN EN h = 12¼ ● 2 S h = 13¾ ● 3 S h = 15 ● 4 M h = 17 ● 5 M h = 18½ ● 6 L h = 20½ ● 7 XL	 	
Compass	LuPo		31300	31304
		DIN EN	2-3-4-5-6-7	
		Seat shell	S, M, L, XL	



Material and load tests are carried out in our own testing labs to ensure the utmost quality and durability, and products are also tested by external test institutes.



The **Panton LuPo** seat shells are made of double-walled textured polypropylene for comfortable sitting with an air-cushion effect.

PANTOSWING-LUPO

Forward-flexing cantilever chair – the ergonomic seating solution.

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

Chair sizes in 6 fixed heights in accordance with DIN EN 1729.

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

With concealed frame attachment and grip hole. Comfort model for sizes 5 and 6 offer a larger seat shell for added comfort (Size 5 - L) (Size 6 - XL).

Equipment and options. Glides for hard or soft floors or 2-component universal glides. Optionally available with table edge protection for piggy-back chair mounting.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1.

	DIN EN h = 12¼ ● 2 S h = 13¾ ● 3 S h = 15 ● 4 M h = 17 ● 5 M h = 18½ ● 6 L h = 20½ ● 7 XL Comfort 17 ● 5 L 18½ ● 6 XL	Optionally with table-edge protection for piggy-back chair mounting.			31400 4-5-6-7	31401 5-6 L, XL
PantoSwing LuPo	DIN EN			2-3		
	h Comfort (with larger seat shell)					5-6
	Seat shell			S	M, L, XL	L, XL



3D rocking mechanism for dynamic, ergonomic sitting.

PANTOMOVE-LUPO

Star-foot chair – the ergonomic seating solution.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. Available as fixed model with non-adjustable seat height or height-adjustable Lift model.

Chair sizes at a fixed height in accordance with DIN EN 1729 or height-adjustable.

Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable sitting with air-cushion effect. With concealed frame attachment and grip hole.

Equipment and options: Plastic glides or 2-component universal glides; castors for hard or soft floors. Optionally available with foot ring and with particularly easy-to-use 3D rocking mechanism. Model 31505 with reduced weight gas spring mechanism suitable for children. With piggy-back hook for chair suspension on tabletops.

The following material groups are available to choose from: Star-foot made of aluminum: M1; Seat and backrest: C1.

		DIN EN h = 18 1/8 ● 6 L			
		When fitted with castors, the height increases by 1".			
PantoMove	LuPo/Fix			31501	
	LuPo/Lift				31505 31506
		DIN EN		6	
		h			13 1/2-17 16 3/4-21 3/4
		Seat w		17	14 5/8 17
	Seat shell		L	M L	



PANTOMOVE-LUPO

Star-foot chair – the ergonomic seating solution for multi-year classroom groups.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. All models are height adjustable.

Seat sizes in accordance with DIN EN 1729 for tables measuring up to 32 3/8”.

Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable sitting with air-cushion effect. With concealed frame attachment and grip hole.

Equipment and options: Plastic glides or 2-component universal glides; castors for hard or soft floors. Optionally available with foot ring and with particularly easy-to-use 3D rocking mechanism. Model 31509 with reduced weight gas spring mechanism suitable for children. With piggy-back hook for chair suspension on tabletops.

The following material groups are available to choose from: Star-foot made of aluminum: M1; Seat and backrest: C1.

		DIN EN			
		When fitted with castors, the height increases by 1”.			
PantoMove	LuPo/Lift			31509	31506
		h		16¼-21¼	16¾-21¾
		Seat w		14⅝	17
		Seat shell		M	L



COMPASS-VF

Four-legged chair.

Frame of bent and welded, powder-coated or chrome-plated round steel tube.

Chair sizes in 6 fixed heights in accordance with DIN EN 1729.

Seat shell made from beech plywood (VF) with anti-slip paint and hidden frame attachment.

Equipment and options. Plastic glides or 2-component universal glides; castors for hard or soft floors. See table for maximum stacking capacity (ST).

Accessory. Model 31198 stacking trolley for 1 stack of size 6 chairs (18 1/8 in).

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1.

		DIN EN h = 12¼ ● 2 S h = 13¾ ● 3 S h = 15 ● 4 M h = 17 ● 5 M h = 18½ ● 6 L h = 20½ ● 7 XL		
Compass	VF		31320	31324
		DIN EN	2-3-4-5-6-7	
		Seat shell	S, M, L, XL	
		ST	10	



The **PantoSwing** can be outfitted with an optional table-edge protector.



The **Panton VF** seat shell is made from beech plywood with anti-slip paint and hidden frame attachment.

PANTOSWING-VF

Forward-flexing cantilever chair – the ergonomic seating solution.

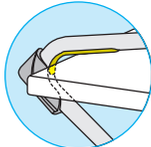
Frame of one-piece bent powder-coated or chrome-plated round steel tube. For sizes 4-7 with extra sturdy cross-strut between the skids.

Chair sizes in 6 fixed heights in accordance with DIN EN 1729.

Seat shell made from beech plywood (VF) with anti-slip paint and hidden frame attachment. Comfort model for sizes 5 and 6 offer a larger seat shell for added comfort (Size 5 - L) (Size 6 - XL).

Equipment and options. Glides for hard or soft floors or 2-component universal glides. Optionally available with table edge protection for piggy-back chair mounting.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1.

	DIN EN	Comfort	Optionally with table-edge protection for piggy-back chair mounting.				
	h = 12¼	● 2 S					
	h = 13¾	● 3 S					
	h = 15	● 4 M					
	h = 17	● 5 M	17 ● 5 L				
	h = 18½	● 6 L	18½ ● 6 XL				
	h = 20½	● 7 XL					
PantoSwing	VF						
	DIN EN				2-3	31420	31421
	h Comfort (with larger seat shell)					4-5-6-7	
	Seat shell				S	M, L, XL	5-6 L, XL



3D rocking mechanism for dynamic, ergonomic sitting.

PANTOMOVE-VF

Star-foot chair - the ergonomic seating solution.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. Available as fixed model with non-adjustable seat height or height-adjustable Lift model.

Chair sizes at a fixed height in accordance with DIN EN 1729 or height-adjustable.

Seat shell made from beech plywood (VF) with anti-slip paint, visible seat fixing and grip hole.

Equipment and options: Plastic glides or 2-component universal glides; castors for hard or soft floors. Optionally available with foot ring and with particularly easy-to-use 3D rocking mechanism. With piggy-back hook for chair suspension on tabletops.

The following material groups are available to choose from: Star-foot made of aluminum: M1; Seat and backrest: H1.

		DIN EN h = 18 ¹ / ₈ ● 6 L				
		When fitted with castors, the height increases by 1".				
PantoMove	VF/Fix			31521		
	VF/Lift				31525	31526
		DIN EN		6		
		h			13-16 ⁷ / ₈	16 ³ / ₈ -22 ³ / ₈
	Seat w		17	14 ⁵ / ₈	17	
	Seat shell			L	M	L



PANTOMOVE-VF

Star-foot chair – the ergonomic seating solution for multi-year classroom groups.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. All models shown on this page are height adjustable.

Seat sizes in accordance with DIN EN 1729 for tables measuring 32 3/8" or higher.

Seat shell made from beech plywood (VF) with anti-slip paint, visible seat fixing and grip hole.

Equipment and options: Plastic glides or 2-component universal glides; castors for hard or soft floors. Optionally available with foot ring and with particularly easy-to-use 3D rocking mechanism. Model 31529 with reduced weight gas spring mechanism suitable for children. With piggy-back hook for chair suspension on tabletops.

The following material groups are available to choose from: Star-foot made of aluminum: M1; Seat and backrest: H1.

		DIN EN			
		When fitted with castors, the height increases by 1".			
PantoMove	VF/Lift			31529	31526
		h		16¼-22¼	16¾-22¾
		Seat w		14½	17
		Seat shell		M	L



NF-COMPASS

Four-legged chair.

Frame made from bent, welded, powder-coated or chrome-plated round steel tube. The chair is stackable (ST) see table.

Fixed-height chair sizes in accordance with DIN EN 1729.

Seat and backrest shell manufactured using a monosandwich process. Made from polypropylene with a hard core and fiber glass content. With a flexible outside and edge area to prevent uncomfortable pressure points when sitting.

Equipment and options: Glides for hard or soft floors or 2-component universal glides.

Accessory. Model 31198 stacking trolley for 1 stack of chairs.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1.

	DIN EN h = 18 1/8 ● 6 L		
NF-Compass			32300
	DIN EN		6
	Seat w		17 1/8
	Seat shell		L
	ST		10



The **NF-Swing** is easy to put on tables. An optional table edge protector on the frame and a non-slip plastic part under the seat shell protect the table edge and top.

NF-SWING

Forward-flexing cantilever chair.

Frame made from bent, powder-coated or chrome-plated round steel tube. With an extremely stable strut between the skids.

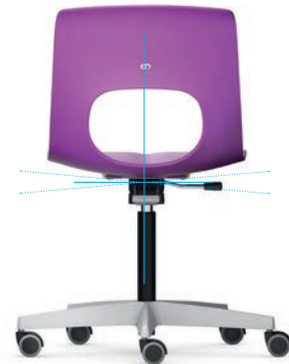
Fixed-height chair sizes in accordance with DIN EN 1729.

Seat and backrest shell manufactured using a monosandwich process. Made from polypropylene with a hard core and fiber glass content. With a flexible outside and edge area to prevent uncomfortable pressure points when sitting.

Equipment and options. Glides for hard or soft floors or 2-component universal glides. Optionally available with table edge protection for piggy-back chair mounting.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1.

	DIN EN h = 18 1/8 ● 6 L		
NF-Swing			32400
	DIN EN		6
	Seat w		17 1/8
	Seat shell		L



3D rocking mechanism for dynamic, ergonomic sitting.

NF-MOVE

Star-foot chair – the ergonomic seating solution.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism.

Seat sizes height-adjustable in accordance with DIN EN 1729.

Seat and backrest shell manufactured using a monosandwich process. Made from polypropylene with a hard core and fiber glass content. With a flexible outside and edge area to prevent uncomfortable pressure points when sitting.

Equipment and options: Glides or castors for hard or soft floors or 2-component universal glides. Foot ring optional or with particularly easy-to-use 3D rocking mechanism. With piggy-back hook for suspension of chair on tabletops.

The following material groups are available to choose from: Star-foot made of aluminum: M1; Seat and backrest: C1.

	When fitted with castors, the height increases by 1".		
NF-Move			32500
	h		16½-22½
	Seat w		17⅞
	Seat shell		L



KN-39 Four-legged chair.

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

Chair sizes in 4 fixed heights.

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

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

Accessories. Stacking wagon model 03834 for 2 stacks and stacking trolley model 3835 for 1 stack of chairs size 6.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1; Fabric cover: S40,46,51,52,64,73,74,76,78,79,80,81.

KN-39	Seat w				
	h	ST	3901	3902	3903
	h = 13 ³ / ₈	3	15 ³ / ₄		
	h = 15	4	15 ³ / ₄		
	h = 16 ⁵ / ₈	5	15 ³ / ₄		
	h = 18 ¹ / ₈	6	15 ³ / ₄		
			3-4-5-6	6	10



The **Hokki** stool goes through vigorous testing to ensure a high quality, safe, and durable product that holds up to the demands of students.



The **Hokki** stool has a unique scalloped edge, allowing for an innovative hang-on desk feature – perfect for maximizing space.

HOKKI, HOKKI+ Wobble stool, height-adjustable wobble stool.

Stool made from durable and extremely scratch-resistant polypropylene, fully recyclable. Comes with a lightweight foam inlay (grey). Thermoplastic base screwed to the polypropylene body.

Chair sizes in 4 fixed heights as set out in DIN EN 1729, one additional extra-large size and two sizes with gas spring height adjustment.

Function: Offers freedom of movement thanks to curved surfaces that stimulate the entire musculo-skeletal system. Easy to carry thanks to the ergonomically shaped scalloped edge that is easy to grip. The stools can be stacked together to save space. Height-adjustable models with one-hand activated all-round adjustment mechanism.

The following material groups are available to choose from: Stool made of plastic: C2.

	DIN EN h = 12¼ ● 2 h = 15 ● 4 h = 18½ ● 6 h = 20½ ● 7 h = 24½ ---								
Hokki					03825			03813	03814
	h		12¼	15	18½	20½	24½	15-19¾	19¾-26¾
	Seat w				13½				



LUPOSTOOL

Skid stool.

Frame of welded U-shaped skid and seat support of chrome-plated or powder-coated oval steel tube. Piggy-back fitting for storage on tabletop. Smallest model without, middle and larger models with footrest.

Chair sizes for high sitting in 3 fixed heights in accordance with DIN EN 1729.

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

Features and options: Plastic glides for carpeted floors or 2-component 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 size 6.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C (black grey RAL 7021, dolphin grey).

	DIN EN h = 18 ¹ / ₈ ● 6							
LuPoStool			3428			3429		
Distance of seat to floor			18 ¹ / ₈	22 ¹ / ₈	24	18 ¹ / ₈	22 ¹ / ₈	24
Distance of seat to foot support				15 ³ / ₄			15 ³ / ₄	
ST			6	2	3	6	2	3
Seat w			14 ⁵ / ₈					



SOLO

Four-legged stool.

Frame of welded, powder-coated round steel tube. The stool is stackable (ST) see table.

Chair sizes in one fixed standard sitting height, and 3 additional fixed special heights, with 4 foot rests positioned at different heights. For 20 1/8 inch seat height, optimum table height is 30 inches.

Seat of beech plywood with hidden frame attachment.

Features and options. Plastic or felt glides.

The following material groups are available to choose from: Frame made of steel tube: M1; Seat made of wood: H1.

							
Solo			03826				
	Distance of seat to floor		20 1/8				
	Distance of seat to foot support		11 3/4	13 3/4	15 5/8	17 5/8	
	Additional custom seat heights		18 1/8-24-30				
	ST		5				
	Seat w		13 3/4				



RONDO

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

RONDO-FIX.

Frame of welded, powder-coated round steel tube. The stool is stackable (ST) see table.

Frame sizes in 3 fixed heights.

Seat of beech plywood with hidden frame attachment.

Features and options: Glides for hard or soft floors.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat made of wood: H1.

RONDO-LIFT.

Frame consists of aluminum 5-star foot and a gas spring with plastic cover.

Frame sizes adjustable in height.

Seat of beech plywood with hidden frame attachment.

Features and options: Glides or castors for hard or soft floors or 2-component universal glides.

The following material groups are available to choose from: Star-foot made of aluminum: M1; Seat made of wood: H1.

		When fitted with castors, the height increases by 1".					
							
Rondo	Fix			3827	3828	3829	
	Lift						3822
		h		18 ¹ / ₈	19 ³ / ₄	21 ⁵ / ₈	14 ³ / ₄ -19 ³ / ₄
		ST			15		
		Seat ø				13 ³ / ₄	

Teacher Seating

JUMPER Air Four
JUMPER Air Active
JUMPER Air Move
Compass-LuPo
PantoSwing-LuPo
PantoMove-LuPo
PantoMove-VF





Teacher Seating

Teacher Seating
JUMPER Air Move



JUMPER AIR FOUR

Four-legged chair for teachers.

Frame made from bent, powder-coated or chrome-plated round steel tube. The chair is stackable (ST) see table.

Seat size in accordance with DIN EN 1729.

Seat shell made from double-walled, structured polypropylene (Air) for comfortable sitting with air-cushion effect.

The shell is manufactured with an inset groove for concealed frame attachment and is available in the size L.

Optionally available with upholstered seat consisting of plastic core with taut fabric cover.

Equipment and options. Glides for hard or soft floors or 2-component universal glides.

The following material groups are available to choose from: Frame made of steel tube: M1, (chrome-plated);

Seat and backrest: C4; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

	Upholstery: Seat 5/8"			
JUMPER Air Four			33316	33317
	Seat w-h-d		17 ³ / ₈ -18 ¹ / ₈ -16 ³ / ₄	18-18 ³ / ₄ -16 ³ / ₄
	Total w-h-d		20 ¹ / ₄ -31 ⁷ / ₈ -20 ⁷ / ₈	
	Seat shell		L	
	ST		5	



JUMPER AIR ACTIVE

Forward-flexing cantilever chair for teachers.

Frame made from bent, powder-coated or chrome-plated round steel tube. Comes with extra sturdy cross-strut between the skids. The chair is stackable (ST) see table.

Seat size in accordance with DIN EN 1729.

Seat shell made from double-walled, structured polypropylene (Air) for comfortable sitting with air-cushion effect. The shell is manufactured with an inset groove for concealed frame attachment and is available in the size L. Optionally available with upholstered seat consisting of plastic core with taut fabric cover.

Equipment and options. Glides for hard or soft floors or 2-component universal glides.

The following material groups are available to choose from: Frame made of steel tube: M1, (chrome-plated); Seat and backrest: C4; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

	Upholstery: Seat 5/8"			
JUMPER Air Active			33400	33402
	Seat w-h-d		17 ³ / ₈ ·18 ¹ / ₈ ·16 ³ / ₄	18·18 ³ / ₄ ·16 ³ / ₄
	Total w-h-d		20 ³ / ₄ ·32·20 ⁵ / ₈	
	Seat shell		L	
	ST		5	



3D rocking mechanism for dynamic, ergonomic sitting.

JUMPER AIR MOVE

Height-adjustable swivel chair for kindergarten teachers.

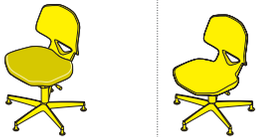
Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. All models shown on this page have height adjustment.

Chair sizes: model optimized for kindergarten teachers. Adjustable to particularly low seat heights for eye-level work with children.

Seat shell made from double-walled, structured polypropylene (Air) for comfortable sitting with air-cushion effect. The shell is manufactured with an inset groove for concealed frame attachment and is available in the size L. Optionally available with upholstered seat consisting of plastic core with taut fabric cover.

Equipment and options. Plastic glides or 2-component universal glides; castors for hard or soft floors. Particularly ergonomic 3D rocking mechanism optional. With piggy-back hook for chair suspension on tabletops.

The following material groups are available to choose from: Star-foot made of aluminum: M1; Seat and backrest: C4; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

		Upholstery: Seat 5/8"			
		When fitted with castors, the height increases by 1".			
JUMPER Air Move	Kiga (Low seat)				33537
		Seat w-h-d		18-14 ³ / ₈ -17 ⁷ / ₈ -16 ³ / ₄	17 ³ / ₈ -13 ³ / ₄ -17 ¹ / ₄ -16 ³ / ₄
		Total w-h-d		23 ⁵ / ₈ -28-31 ¹ / ₂ -23 ⁵ / ₈	
		Seat shell		L	



COMPASS-LUPO

Four-legged chair for teachers.

Frame made from bent, welded, powder-coated or chrome-plated round steel tube.

Seat size 6 in accordance with DIN EN 1729.

Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable sitting with air-cushion effect. With concealed frame attachment and grip hole. Upholstered seat consisting of plastic core with taut fabric cover available.

Equipment and options. Plastic glides for carpeted floors or 2-component universal glides.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1; Fabric cover: S51,52,73,74,78,79,80.

		Upholstery: Seat 5/8"			
Compass	LuPo			31300	31379
		h		18 1/8	18 3/4
		Seat w		17	17 3/4



PANTOSWING-LUPO

Forward-flexing cantilever chair for teachers.

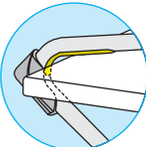
Frame made from bent, powder-coated or chrome-plated round steel tube.

Seat size in accordance with DIN EN 1729.

Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable sitting with air-cushion effect. With concealed frame attachment and grip hole. Upholstered seat consisting of plastic core with taut fabric cover available.

Equipment and options. Glides for hard or soft floors or 2-component universal glides. Optionally available with table edge protection for piggy-back chair mounting.

The following material groups are available to choose from: Frame made of steel tube: M1, (chrome-plated); Seat and backrest: C1; Fabric cover: S51,52,73,74,78,79,80.

		Upholstery: Seat 5/8"	Optionally with table-edge protection for piggy-back chair mounting.			
PantoSwing	LuPo				31400	31479
		h			18 1/8	18 3/4
		Seat w			17	17 3/4



PANTOMOVE-LUPO

Star-foot chair for teachers.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. All models are height-adjustable.

Seat sizes in accordance with DIN EN 1729.

Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable sitting with air-cushion effect. With concealed frame attachment and grip hole. Upholstered seat consisting of plastic core with taut fabric cover available.

Equipment and options. Plastic glides or 2-component universal glides; castors for hard or soft floors. Particularly ergonomic 3D rocking mechanism optional. With piggy-back hook for suspension of chair on tabletops.

Plus model for raised sitting/standing workplaces (tables at 26 3/4-45 1/4 in) with castors that lock when subjected to weight, and a height-adjustable foot ring that can be adjusted in 1 1/8 inch increments.

Kiga model optimized for kindergarten teachers. Adjustable to particularly low seat heights for eye-level work with children.

The following material groups are available to choose from: Star-foot made of aluminum: M1; Seat and backrest: C1; Fabric cover: S51,52,73,74,78,79,80.

		When fitted with castors, the height increases by 1".						
		Upholstery: Seat 7/8"						
PantoMove	LuPo/Lift		31506	31577				
	LuPo/Plus (High seat)				31507	31578		
	LuPo/Kiga (Low seat)						31508	31579
		h	16 3/4-21 3/4	17 1/8-22 1/8	19 7/8-27 3/4	20 5/8-28 1/8	14-17 1/2	14 3/8-17 7/8
		Seat w	17	17 3/4	17	17 3/4	17	17 3/4



3D rocking mechanism for dynamic, ergonomic sitting.

PANTOMOVE-VF Star-foot chair for teachers.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism.

Seat sizes in accordance with DIN EN 1729.

Seat shell made from beech plywood (VF) with anti-slip paint, visible seat fixing and grip hole.

Equipment and options: Plastic glides or 2-component universal glides; castors for hard or soft floors. Particularly easy-to-use 3D rocking mechanism optional.

Plus model for raised sitting/standing workplaces (tables at 26 3/4-45 1/4 in) with castors that lock when subjected to weight, and a height-adjustable foot ring that can be adjusted in 1 1/8 inch increments.

Kiga model optimized for kindergarten teachers. Adjustable to particularly low seat heights for eye-level work with children.

The following material groups are available to choose from: Star-foot made of aluminum: M1; Seat and backrest: H1; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

		When fitted with castors, the height increases by 1".						
		Upholstery: Seat 7/8" Backrest 7/8"		31526	31527			
PantoMove	VF/Lift					31530	31531	31532
	VF/Plus (High seat)							
	VF/Kiga (Low seat)							
		h		16 3/8-22 3/8	20-30 3/4	13 1/8-18	13 7/8-17 7/8	
		Seat w				17		



Teacher Seating

Multi-Purpose Seating

Stakki
JUMPER Air Four
JUMPER Air Active
JUMPER Air Meet
JUMPER Air Move
JUMPER Ply Four
JUMPER Ply Active
JUMPER Ply Meet
JUMPER Ply Move
Compass-LuPo/Soft
PantoSwing-LuPo/Soft
PantoMove-LuPo/Soft
Compass-VF
PantoSwing-VF
PantoMove-VF
Stratos
NF-Compass
NF-Swing
NF-Move
NF-Wire
KN-39





Multi-Purpose Seating

Multi-Purpose Seating
Stakki

Multi-Purpose Seating
JUMPER Air Four





Multi-Purpose Seating

Multi-Purpose Seating
JUMPER Air Move





Multi-Purpose Seating



STAKKI

Three-legged plastic chair for indoor and outdoor use.

Monoblock made from stable, durable and extremely scratch-resistant, glass-fiber reinforced polypropylene. The chair is stackable (ST) see table for maximum stacking capacity.

Equipment and options. With 2-component universal glides.

Accessory. Stacking wagon model 31198 for 1 stack of chairs.

The following material groups are available to choose from: Body made of plastic: C6.

			
Stakki			03811
	Seat w-h-d		17¼-18½-14⅞
	Total w-h-d		21⅞-30⅞-21¾
	ST		10



Multi-Purpose Seating



JUMPER AIR FOUR

Four-legged office chair.

Frame made from bent, powder-coated or chrome-plated round steel tube. The chair and armrest chair are stackable (ST) see table.

Seat shell made from double-walled, structured polypropylene (Air) for comfortable sitting with air-cushion effect. The shell is manufactured with an inset groove for concealed frame attachment and is available in sizes L and XL. Optionally available with upholstered seat or all-around upholstery, each with taut fabric cover.

Equipment and options. Glides for hard or soft floors or 2-component universal glides.

The following material groups are available to choose from: Frame made of steel tube: M1, (chrome-plated); Seat and backrest: C4; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

	Upholstery: Seat 5/8" Backrest 3/8"						
JUMPER Air Four		33310	33312	33313	33315	33316	33317
Seat w-h-d		18 1/2-18 1/8-18 1/8	19 1/8-18 3/4-18 1/8	18 1/2-18 1/8-18 1/8	19 1/8-18 3/4-18 1/8	17 3/8-18 1/8-16 3/4	18-18 3/4-16 3/4
Total w-h-d		21 1/4-33-22 3/8	21 1/4-33 1/4-22 1/2	24 1/4-33-22 3/8	24 1/4-33 1/4-22 1/2	20 1/4-31 7/8-20 7/8	
Armrest h				25 3/4			
Seat shell			XL			L	
ST		5		3		5	



JUMPER AIR ACTIVE

Forward-flexing cantilever office chair.

Frame made from bent, powder-coated or chrome-plated round steel tube. The chair and armrest chair are stackable (ST) see table.

Seat shell made from double-walled, structured polypropylene (Air) for comfortable sitting with air-cushion effect. The shell is manufactured with an inset groove for concealed frame attachment and is available in sizes L and XL. Optionally available with upholstered seat, or all-around upholstery, each with taut fabric cover.

Equipment and options. Glides for hard or soft floors or 2-component universal glides.

The following material groups are available to choose from: Frame made of steel tube: M1, (chrome-plated); Seat and backrest: C4; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

Multi-Purpose Seating

	Upholstery: Seat 5/8" Backrest 3/8"						
JUMPER Air Active		33410	33412	33413	33415	33416	33417
Seat w-h-d		18 1/2-18 3/8-18 1/8	19 1/8-18 7/8-18 1/8	18 1/2-18 3/8-18 1/8	19 1/8-18 7/8-18 1/8	17 3/8-18 1/8-16 3/4	18-18 3/4-16 3/4
Total w-h-d		21-33 1/2-21 5/8	21-33 5/8-21 5/8	24 1/4-33 1/2-21 5/8	24 1/4-33 5/8-21 5/8	20 1/2-32-20 1/4	
Armrest h				26 3/8			
Seat shell			XL				L
ST		5			3		5



JUMPER AIR MEET

Backward-flexing cantilever office chair.

Frame made from bent, powder-coated or chrome-plated round steel tube. The chair and armrest chair are stackable (ST) see table.

Seat shell made from double-walled, structured polypropylene (Air) for comfortable sitting with air-cushion effect. The shell is manufactured with an inset groove for concealed frame attachment and is available in the sizes L and XL. Optionally available with upholstered seat or all-around upholstery, each with taut fabric cover.

Equipment and options. Glides for hard or soft floors or 2-component universal glides.

The following material groups are available to choose from: Frame made of steel tube: M1, (chrome-plated); Seat and backrest: C4; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

	Upholstery: Seat 5/8" Backrest 3/8"						
JUMPER Air Meet		33610	33612	33613	33615	33616	33617
Seat w-h-d		18 1/2-18 5/8-18 1/8	19 1/8-19 1/8-18 1/8	18 1/2-18 5/8-18 1/8	19 1/8-19 1/8-18 1/8	17 3/8-18 5/8-16 3/4	18-19 1/4-16 3/4
Total w-h-d		20 7/8-35-22 1/2	20 7/8-35 1/4-22 1/2	24 1/4-35-22 1/2	24 1/4-35 1/4-22 1/2	20 1/4-33 1/2-20 3/4	
Armrest h				27 3/8			
Seat shell		XL				L	
ST		5			3		5



JUMPER AIR MOVE

Height-adjustable swivel chair for seated and standing workplaces.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. **Plus** model for raised seated/standing workplaces with castors that lock when subjected to weight, and a height-adjustable foot ring that can be adjusted in 1 1/8 inch increments. Available as both a chair and armrest chair.

Seat shell made from double-walled, structured polypropylene (Air) for comfortable sitting with air-cushion effect. The shell is manufactured with an inset groove for concealed frame attachment and is available in the size L and XL. Optionally available with upholstered seat or all-around upholstery, each with taut fabric cover.

Equipment and options. Plastic glides or 2-component universal glides; castors for hard or soft floors. Particularly easy-to-use 3D rocking mechanism optional.

The following material groups are available to choose from: Star-foot made of aluminum: M1, (chrome-plated); Seat and backrest: C4; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

Multi-Purpose Seating

		Upholstery: Seat 5/8" Backrest 3/8"						
JUMPER Air Move	Lift		33510	33512	33513	33515	33517	
		Seat w-h-d	18 1/2-17 5/8-22 5/8-18 1/8	19 1/8-18 1/8-23 1/4-18 1/8	18 1/2-17 5/8-22 5/8-18 1/8	19 1/8-18 1/8-23 1/4-18 1/8		18-17 1/8-22 1/8-16 3/4
		Total w-h-d	28-33 3/8-38 3/8-28	28-32 3/4-37 3/4-28	28-33 3/8-38 3/8-28	28-32 3/4-37 3/4-28		23 3/4-30 3/4-35 3/4-23 3/4
		Armrest h				26-32		
		Seat shell			XL			L
		Height increase castors			+ 1/4			+ 23,5
Plus	Plus		33520	33522	33523	33525	33526 33527	
		Seat w-h-d	18 1/2-20 7/8-30 5/8-18 1/8	19 1/8-21 1/2-31 1/4-18 1/8	18 1/2-20 7/8-30 5/8-18 1/8	19 1/8-21 1/2-31 1/4-18 1/8	17 3/8-19 7/8-29 5/8-16 3/4	18-20 3/8-30 1/4-16 3/4
		Total w-h-d	28-36 3/4-46 1/2-28	28-37 3/8-47 1/8-28	28-36 3/4-46 1/2-28	28-37 3/8-47 1/8-28		23 3/4-35-43 3/4-23 3/4
		Armrest h				29 3/8-39 1/8		
		Seat shell			XL			L
		Height increase castors			- 1/8			+ 1



JUMPER PLY FOUR

Four-legged office chair.

Frame made from bent, powder-coated or chrome-plated round steel tube. The chair and armrest chair are stackable (ST) see table.

Seat shell made from beech plywood (Ply) with anti-slip paint, hidden frame attachment, and grip hole. Optionally available with upholstered seat or all-round upholstery, each with taut fabric cover.

Equipment and options. Glides for hard or soft floors or 2-component universal glides.

The following material groups are available to choose from: Frame made of steel tube: M1, (chrome-plated); Seat and backrest: H3; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

	Upholstery: Seat 5/8" Backrest 3/8"							
JUMPER Ply Four		33360	33361	33362	33363	33364	33365	33366
Seat w-h-d		18 ⁵ / ₈ -18 ¹ / ₈ -17 ³ / ₈	19 ¹ / ₈ -18 ³ / ₄ -17 ³ / ₈	18 ⁵ / ₈ -18 ¹ / ₈ -17 ³ / ₈	19 ¹ / ₈ -18 ³ / ₄ -17 ³ / ₈	17 ³ / ₈ -18 ¹ / ₈ -16 ⁵ / ₈		
Total w-h-d		21 ¹ / ₄ -33 ¹ / ₈ -22 ³ / ₈	21 ¹ / ₄ -33 ¹ / ₈ -22 ³ / ₈	21 ¹ / ₄ -33 ¹ / ₄ -22 ³ / ₈	24 ¹ / ₄ -33 ¹ / ₈ -22 ³ / ₈	24 ¹ / ₄ -33 ¹ / ₈ -22 ³ / ₈	24 ¹ / ₄ -33 ¹ / ₄ -22 ³ / ₈	20 ¹ / ₄ -31 ⁵ / ₈ -21
Armrest h					25 ⁷ / ₈			
Seat shell				XL				L
ST			5			3		5



JUMPER PLY ACTIVE

Forward-flexing cantilever office chair.

Frame made from bent, powder-coated or chrome-plated round steel tube. The chair and armrest chair are stackable (ST) see table.

Seat shell made from beech plywood (Ply) with anti-slip paint, hidden frame attachment, and grip hole. Optionally available with upholstered seat or all-round upholstery, each with taut fabric cover.

Equipment and options. Glides for hard or soft floors or 2-component universal glides.

The following material groups are available to choose from: Frame made of steel tube: M1, (chrome-plated); Seat and backrest: H3; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

Multi-Purpose Seating

	Upholstery: Seat 5/8" Backrest 3/8"							
JUMPER Ply Active		33460	33461	33462	33463	33464	33465	33466
Seat w-h-d		18 1/2-18 3/8-17 3/8	19 1/8-18 7/8-17 3/8	18 1/2-18 3/8-17 3/8	19 1/8-18 7/8-17 3/8	17 3/8-18 3/8-16 5/8		
Total w-h-d		21-33 5/8-21 5/8		21-33 3/4-21 5/8	24 1/4-33 5/8-21 5/8	24 1/4-33 3/4-21 5/8	20 1/2-32 1/8-20 1/4	
Armrest h					26 3/8			
Seat shell				XL				L
ST			5		3		5	



JUMPER PLY MEET

Backward-flexing cantilever office chair.

Frame made from bent, powder-coated or chrome-plated round steel tube. The chair and armrest chair are stackable (ST) see table.

Seat shell made from beech plywood (Ply) with anti-slip paint, hidden frame attachment, and grip hole. Optionally available with upholstered seat or all-round upholstery, each with taut fabric cover.

Equipment and options. Glides for hard or soft floors or 2-component universal glides.

The following material groups are available to choose from: Frame made of steel tube: M1, (chrome-plated); Seat and backrest: H3; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

	Upholstery: Seat 5/8" Backrest 3/8"							
JUMPER Ply Meet		33660	33661	33662	33663	33664	33665	33666
Seat w-h-d		18 1/2-18 1/8-17 3/8	19 1/8-18 3/4-17 3/8	18 1/2-18 1/8-17 3/8	19 1/8-18 3/4-17 3/8	17 3/8-18 1/8-16 5/8		
Total w-h-d		20 7/8-35 1/8-22 1/2		21 3/4-35 1/4-22 1/2		24 1/4-35 1/8-22 1/2		20 1/4-33 3/8-20 3/4
Armrest h					27 3/8			
Seat shell					XL			L
ST			5			3		5



JUMPER PLY MOVE

Height-adjustable swivel chair for seated and standing workplaces.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. **Plus** model for raised seated/standing workplaces with castors that lock when subjected to weight, and a height-adjustable foot ring that can be adjusted in 1 1/8 inch increments. Available as both a chair and armrest chair.

Seat shell made from beech plywood (Ply) with anti-slip paint, hidden frame attachment, and grip hole. Optionally available with upholstered seat or all-round upholstery, each with taut fabric cover.

Equipment and options. Plastic glides or 2-component universal glides; castors for hard or soft floors. Particularly easy-to-use 3D rocking mechanism optional.

The following material groups are available to choose from: Star-foot made of aluminum: M1, (chrome-plated); Seat and backrest: H3; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

Multi-Purpose Seating

		Upholstery: Seat 5/8" Backrest 3/8"							
JUMPER Ply Move	Lift	33560	33561	33562	33563	33564	33565		
	Seat w-h-d	18 1/2-17 3/4-23 3/4-17 3/8	19 1/8-18 3/8-24 3/8-17 3/8		18 1/2-17 3/4-23 3/4-17 3/8	19 1/8-18 3/8-24 3/8-17 3/8			
	Total w-h-d	28-33 3/8-39 3/8-28		28-33 3/8-39 3/8-28		28-33 3/8-39 3/8-28		28-33 3/8-39 3/8-28	
	Armrest h					25 7/8-31 7/8			
	Seat shell				XL				
	h+ (with castors)				+ 1/4				
	Plus	33570	33571	33572	33573	33574	33575	33576	
Seat w-h-d	18 1/2-21 1/4-32 1/8-17 3/8	19 1/8-21 7/8-32 3/4-17 3/8		18 1/2-21 1/4-32 1/8-17 3/8	19 1/8-21 7/8-32 3/4-17 3/8		17 3/8-20-32 3/4-16 5/8		
Total w-h-d	25 7/8-37-47 3/4-25 7/8	25 7/8-37 1/2-48 3/8-25 7/8	25 7/8-37 3/4-48 5/8-25 7/8	25 7/8-37-47 3/4-25 7/8	25 7/8-37 1/2-48 3/8-25 7/8	25 7/8-37 3/4-48 5/8-25 7/8	23 3/4-34 3/8-45 1/8-23 3/4		
Armrest h					29 1/2-40 1/4				
Seat shell				XL			L		
h+ (with castors)				+ 1/4				+ 1	



COMPASS-LUPO, COMPASS-SOFT

Four-legged chair.

Frame of bent and welded, powder-coated or chrome-plated round steel tube. Models available with armrests with plastic cover, as a chair with row connector, as a chair with writing and laptop surface, as a stool height chair, or with 4 double castors.

Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable sitting with air-cushion effect. The shell is manufactured with a concealed frame attachment. Optionally with a taut, all-round fabric cover (Soft).

Equipment and options. Glides or castors for hard or soft floors or 2-component universal glides. With book or storage basket under the seat shell on certain models.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1; Fabric cover: S51,52,73,74,78,79,80.

		Upholstery: Seat 7/8" Backrest 5/8"						
								
		LuPo				Soft		
Compass		31310	31312	31306	31310-S	31382	31384	31381
	Total w-h-d	20 1/8-32 1/2-20 7/8	23 5/8-32 1/2-20 7/8	25 1/8-33-30 1/2	17 3/4-44 3/8-30 1/2	20 1/8-32 3/4-22 1/2	23 5/8-32 3/4-22 1/2	22 7/8-32 3/4-34 7/8
RV		31311				31383		
	Total w-h-d	21 1/2-32 1/2-20 7/8				21 1/2-32 3/4-22 1/2		
Castors		31315	31317	31318		31387	31388	31389
	Total w-h-d	21 1/4-32 1/2-20 7/8	23 5/8-32 1/2-20 7/8	25 1/2-33-30 1/2		21 1/4-32 3/4-22 1/2	23 5/8-32 3/4-22 1/2	25 1/2-32 3/4-30 3/4
	Seat w-h-d		17 3/4-18 1/8-17 3/4		17 3/4-30-17 3/4		18 7/8-18 7/8-17 3/4	
	Armrest h		25				25	
	RV spacing	21 1/8				21 1/8		



PANTOSWING-LUPO, PANTOSWING-SOFT Forward-flexing cantilever chair.

Frame made from bent, powder-coated or chrome-plated round steel tube. Upholstered and non-upholstered chairs and armrest chairs are available. Model 31415 has an extremely stable cross-strut between the skirts.

Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable sitting with air-cushion effect. The shell is manufactured with a concealed frame attachment. Optionally with a taut, all-round fabric cover (Soft).

Equipment and options. Glides for hard or soft floors or 2-component universal glides (only 31415). Optionally available with table edge protection for piggy-back chair mounting.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1; Fabric cover: S51,52,73,74,78,79,80.

Multi-Purpose Seating

		Upholstery: Seat 7/8" Backrest 5/8"					
PantoSwing	LuPo		31410	31412	31413	31414	31415
	Soft						
		Seat w-h-d	17¾-18⅛-17¾		18⅞-18⅞-17¾		
		Total w-h-d	20½-32½-21½	22⅞-32½-21½	20½-32⅞-21½	22⅞-32⅞-21½	20½-32⅞-21½
	Armrest h		25⅞		25⅞		



PANTOMOVE-LUPO, PANTOMOVE-SOFT

Five star-foot chair.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. Upholstered and non-upholstered chairs and armrest chairs are available.

Seat shell made from double-walled, structured polypropylene (LuPo) for comfortable sitting with air-cushion effect. The shell is manufactured with a concealed frame attachment. Optionally with a taut, all-round fabric cover (Soft).

Equipment and options. Plastic glides or 2-component universal glides; castors for hard or soft floors. Optionally available with particularly ergonomic 3D rocking mechanism.

Plus model for raised sitting/standing workplaces with castors that lock when subjected to weight, and a height-adjustable foot ring that can be adjusted in 1 1/8 inch increments.

The following material groups are available to choose from: Star-foot made of aluminum: M1, (chrome-plated); Seat and backrest: C1; Fabric cover: S51,52,73,74,78,79,80.

		Upholstery: Seat 7/8" Backrest 5/8"								
PantoMove	LuPo		31510	31511						
	LuPo/Plus (High seat)				31512	31517				
	Soft						31513	31514		
	Soft/Plus (High seat)								31515	31516
	Seat w-h-d		17 3/4-18 3/4-23 7/8-17 3/4		17 3/4-21 7/8-31 3/4-17 3/4		18 7/8-19 3/8-24 1/2-17 3/4		18 7/8-22 5/8-32 1/2-17 3/4	
	Total w-h-d		27 5/8-33 3/8-38 3/8-27 5/8		27 5/8-36 7/8-46 3/4-27 5/8		27 5/8-34-40-27 5/8		27 5/8-38-47 5/8-27 5/8	
	Armrest h			25 5/8-30 1/4		28 7/8-38 3/4		25 5/8-30 5/8		28 7/8-38 3/4



COMPASS-VF Four-legged chair.

Frame of bent and welded, powder-coated or chrome-plated round steel tube. Models available with armrests with plastic cover, as a chair with row connector, as a chair with writing and laptop surface, or with 4 double castors.

Seat shell made of beech plywood (VF) with anti-slip paint. Rigidly padded seat surface or optional rigidly padded all over available.

Equipment and options: Glides or castors for hard or soft floors or 2-component universal glides. For maximum stacking quantity (ST), see table. Available with book/storage basket under the seat shell. Select models available with foldable tablet arm.

Accessory. Stacking wagon model 31198 for 1 stack of chairs size 6 (18 1/8 in).

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

Multi-Purpose Seating

		Upholstery: Seat 5/8" Backrest 5/8" VF/RV: w + 1 3/8"								
Compass	VF		31330	31331	31332	31340	31341	31342	31350	
	VF (RV)		31335	31336	31337					
		Seat w-h-d	17 3/4-17 1/2-17 3/4	17 3/4-18 1/8-17 3/4		17 3/4-17 1/2-17 3/4	17 3/4-18 1/8-17 3/4		17 3/4-17 1/2-17 3/4	
		Total w-h-d	20 1/8-32 7/8-22 1/2			23 1/4-32 7/8-22 1/2		22 7/8-32 7/8-34 7/8		
		Armrest h				24 7/8				
		Stack (ST)				10		6		
		RV spacing	21 1/8							
		VF (Castors)		31360	31361	31362	31365	31366	31367	31370
		Seat w-h-d	17 3/4-17 3/4-17 3/4	17 3/4-18 3/8-17 3/4		17 3/4-17 3/4-17 3/4	17 3/4-18 3/8-17 3/4		17 3/4-17 3/4-17 3/4	
		Total w-h-d	21 1/2-33 1/8-22 1/2			23 1/4-33 1/8-22 1/2		22 7/8-33 1/8-34 7/8		
	Armrest h				25					
	Stack (ST)				6		6			



PANTOSWING-VF

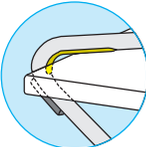
Forward-flexing cantilever chair.

Frame of one-piece bent, powder-coated or chrome-plated round steel tube. Chairs and armrest chairs are available.

Seat shell of beech plywood (VF) with anti-slip paint and visible seat attachments. Rigidly padded seat surface or optional rigidly padded all over available.

Features and options: Glides for hard or soft floors. Optionally with table-edge protection for piggy-back chair mounting.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

	Upholstery: Seat 5/8" Backrest 5/8"	Optionally with table-edge protection for piggy-back chair mounting.							
PantoSwing	VF			31430	31431	31432	31440	31441	31442
	Seat w-h-d			17¾-18½-17¾	17¾-18¾-17¾	17¾	17¾-18½-17¾	17¾-18¾-17¾	17¾
	Total w-h-d			20½-33½-21½			22½-33½-21½		
	Armrest h						25⅝		



PANTOMOVE-VF

Five star-foot chair.

Frame comprising an aluminum star-foot and a plastic-covered gas-spring mechanism.

Seat shell made of beech plywood (VF) with anti-slip paint and visible seat mounting. Rigidly padded seat surface or optionally padded all over available.

Equipment and options: Plastic glides or 2-component universal glides; castors for hard or soft floors. Optional foot ring available or with particularly ergonomic 3D rocking mechanism.

Plus model for raised sitting/standing workplaces with castors that lock when subjected to weight, and a height-adjustable foot ring that can be adjusted in 1 1/8 inch increments.

The following material groups are available to choose from: Star-foot made of aluminum: M1,(high polished Alu, chrome-plated); Seat and backrest: H1; Fabric cover: S40,46,51,52,64,73,74,78,79,80,81.

		Upholstery: Seat 7/8" Backrest 7/8"						
PantoMove	VF/Lift		31540	31541	31542	31545	31546	31547
		Seat w-h-d	17 3/4-17 1/2-23 1/2-17 3/4	17 3/4-18 1/4-24 1/4-17 3/4		17 3/4-17 1/2-23 1/2-17 3/4	17 3/4-18 1/4-24 1/4-17 3/4	
		Total w-h-d	27 5/8-33 7/8-39 7/8-27 5/8	27 5/8-34 3/4-40 3/4-27 5/8		27 5/8-33 7/8-39 7/8-27 5/8	27 5/8-34 3/4-40 3/4-27 5/8	
		Armrest h					25 3/4-31 3/4	
VF/Plus (High seat)			31550	31551	31552	31555	31556	31557
		Seat w-h-d	17 3/4-21-31 3/4-17 3/4	17 3/4-21 3/4-32 1/2-17 3/4		17 3/4-21-31 3/4-17 3/4	17 3/4-21 3/4-32 1/2-17 3/4	
		Total w-h-d	27 5/8-37 1/4-48-27 5/8	27 5/8-38-48 3/4-27 5/8		27 5/8-37 1/4-48-27 5/8	27 5/8-38-48 3/4-27 5/8	
		Armrest h					29 1/4-40	



STRATOS

Swivel chair and visitor's chair.

Conference swivel chair type S4 and swivel chair type S5:

Frame consisting of a 4-spoke (S4) or 5-spoke (S5) aluminum star-foot and a plastic-covered or chrome-plated metal-covered gas spring mechanism. Gas spring operated from top with depth suspension.

Seat shell with armrests made from beech or oak plywood molded in three dimensions with natural effect paint, seat padding cover and two-part back padding.

Equipment and options: Glides for hard or soft floors or 2-component universal glides. Optionally available with particularly easy-to-use 3D rocking mechanism and soft or damped sideways tilt capability. Type S4 optionally available with spring-back function for automatic orientation towards the conference table.

Visitor's chair type W:

Frame consisting of bent, welded steel wire with 4 legs.

Equipment and options: Glides for hard or soft floors.

The following material groups are available to choose from: Star-foot made of aluminum: M1,(high polished Alu, chrome-plated); Frame made of steel wire: M1,(chrome-plated); Seat and backrest: H2; Fabric cover: S46,51,52,64,73, 74,76,78,79,80,81.

	Upholstery: Seat 7/8" Backrest 3/8"						
	*Gas spring in high/low position						
Stratos		S5		S4		W	
		31891	31892	31894	31895	31881	31882
	Seat w-h-d	20-17 1/8/21 5/8*-18 7/8	20-17 1/8/21 5/8*-18 1/2	20-17 3/8/21 5/8*-18 7/8	20-17 3/8/21 5/8*-18 1/2	20-18 1/8-18 7/8	20-18 1/8-18 1/2
	Total w-h-d	26 5/8-32 1/4/36 3/4*-25 7/8		26 5/8-32 3/8/36 3/4*-30 1/4		26 5/8-32 3/8-22 5/8	
Armrest h	25		25 1/4		25 5/8		



NF-COMPASS

Four-legged chair.

Frame made from bent, welded, powder-coated or chrome-plated round steel tube. Optionally available with armrests with plastic cover or as a chair with row connector. The chair is stackable (ST) see table.

Seat and backrest shell manufactured using a monosandwich process. Made from polypropylene with a hard core and fiber glass content. With a flexible outside and edge area to prevent uncomfortable pressure points when sitting. Optionally with a tightly upholstered seat and backrest area.

Equipment and options: Glides for hard or soft floors or 2-component universal glides.

Accessories. Stacking trolley model 31198 for 1 stack of chairs.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1; Fabric cover: S46,51,52,64,73,74,76,78,79,80,81.

Multi-Purpose Seating

	Upholstery: Seat 7/8" Backrest 3/8"							
NF-Compass			32300	32301	32302	32305	32306	32307
			32310	32311	32312			
			17 1/8-18 1/8-17 3/8	17 1/8-18 7/8-17 3/8	17 1/8-18 7/8-17	17 1/8-18 1/8-17 3/8	17 1/8-18 7/8-17 3/8	17 1/8-18 7/8-17
			20-31 7/8-21 1/4			22 1/2-31 7/8-21 1/4		
						25 5/8		
						10		
			20					



NF-SWING

Forward-flexing cantilever chair.

Frame made from bent, powder-coated or chrome-plated round steel tube. With an extremely stable cross-strut between the skids. Optionally available with armrests with plastic cover.

Seat and backrest shell manufactured using a monosandwich process. Made from polypropylene with a hard core and fiber glass content. With a flexible outside and edge area to prevent uncomfortable pressure points when sitting. Optionally with a tightly upholstered seat and backrest area.

Equipment and options. Glides for hard or soft floors or 2-component universal glides. Optionally available with table edge protection for piggy-back chair mounting.

Warning: The NF-Swing cannot be combined with the Duo-C 2451 school desk.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: C1; Fabric cover: S46,51,52,64,73,74,76,78,79,80,81.

	Upholstery: Seat 7/8" Backrest 3/8"							
NF-Swing			32400	32401	32402	32405	32406	32407
	Seat w-h-d		17 1/8-18 1/8-17 3/8	17 1/8-18 7/8-17 3/8	17 1/8-18 7/8-17	17 1/8-18 1/8-17 3/8	17 1/8-18 7/8-17 3/8	17 1/8-18 7/8-17
	Total w-h-d		20 3/4-32 1/8-21 1/4			23-32 1/8-21 1/4		
	Armrest h		25 5/8					



NF-MOVE

Star-foot chair – the ergonomic seating solution.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. Models available with armrests with plastic cover.

Seat and backrest shell manufactured using a monosandwich process. Made from polypropylene with a hard core and fiber glass content. With a flexible outside and edge area to prevent uncomfortable pressure points when sitting. Optionally with a tightly upholstered seat and backrest area.

Equipment and options: Glides or castors for hard or soft floors or 2-component universal glides. Optionally available with foot ring or with particularly easy-to-use 3D rocking mechanism with sideways tilt capability. With piggy-back hook (models without armrests) for suspension of chair on tabletops.

Plus model for raised sitting/standing workplaces with castors that lock when subjected to weight and a height-adjustable foot ring that can be adjusted in 11/8 inch increments.

The following material groups are available to choose from: Star-foot made of aluminum: M1; Seat and backrest: C1; Fabric cover: S46,51,52,64,73,74,76,78,79,80,81.

Multi-Purpose Seating

	Upholstery: Seat 7/8" Backrest 3/8"							
	When fitted with castors, the height increases by 1"							
NF-Move		32500	32501	32502	32505	32506	32507	
	Seat w-h-d	17 1/8-16 1/2-22 1/2-17 3/8	17 1/8-16 7/8-23 1/4-17 3/8		17 1/8-16 1/2-22 1/2-17 3/8	17 1/8-16 7/8-23 1/4-17 3/8		
	Total w-h-d	23 3/4-30 1/2-36 1/2-23 3/4				28-30 1/2-36 1/2-28		
	Armrest h					25 3/8-31 3/8		
Plus (High seat)		32510	32511	32512	32515	32516	32517	
	Seat w-h-d	17 1/8-20 1/8-30 7/8-17 3/8	17 1/8-23 3/8-31 5/8-17 3/8		17 1/8-20 1/8-30 7/8-17 3/8	17 1/8-23 3/8-31 5/8-17 3/8		
	Total w-h-d	23 3/4-34 1/8-44 7/8-23 3/4				28-34 1/8-44 7/8-28		
	Armrest h					29-39 3/4		



NF-WIRE

Stackable wire frame chair.

Frame made from bent, welded and chrome-plated steel tubing (d= 12 mm). Optionally available as armrest chair with plastic arm support, and models with row connectors also available. Can be stacked to a height of 9 to 15 units depending on the model variant, for maximum number stackable (ST) see table.

Seat and backrest shell manufactured using a monosandwich process. Made from polypropylene with a hard core and fiber glass content. With a flexible outside and edge area to prevent uncomfortable pressure points when sitting. Optionally with a tightly upholstered seat and backrest area.

Equipment and options. Glides for hard or soft floors.

The following material groups are available to choose from: Frame made of steel tube: M, (chrome-plated); Seat and backrest: C1; Fabric cover: S46,51,52,64,73,74,76,78,79,80,81.

	Upholstery: Seat 7/8" Backrest 3/8"							
NF-Wire			32350	32351	32352	32360	32361	32362
	RV		32355	32356	32357	32365	32366	32367
	Seat w-h-d		17 1/8-18 1/8-17 3/8	17 1/8-18 7/8-17 3/8	17 1/8-18 7/8-17	17 1/8-18 1/8-17 3/8	17 1/8-18 7/8-17 3/8	17 1/8-18 7/8-17
	Total w-h-d		21 1/4-32-21 1/4			21 3/4-32-21 1/4		
	Armrest h		26 5/8					
	ST		15	10	9	15	10	9
	RV spacing		21 7/8					



KN-39 Four-legged chair.

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

Seat and backrest of beech plywood with visible seat attachments. Firm upholstery on one side available.

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

When using row linking (RV), the same types can be combined. Fixed or removable tablet (left or right) optional.

Accessories. Model 3834 stacking wagon for 2 stacks and Model 3835 stacking trolley for 1 stack of chairs.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Seat and backrest: H1; Fabric cover: S40,46,51,52,64,73,74,76,78,79,80,81.

		Upholstery: Seat 5/8" Backrest 3/8"								
KN-39		3901	3902	3903	3916	3917	3918	3913	3914	3915
	RV	3904	3905	3906						
	Seat w-h-d	15 5/8-18 1/8-17 1/2	15 5/8-18 3/4-17 1/2	15 5/8-18 1/8-17 1/2	15 5/8-18 3/4-17 1/2	15 5/8-18 1/8-17 1/2	15 5/8-18 1/8-17 1/2	15 5/8-18 1/8-17 1/2	15 5/8-18 3/4-17 1/2	15 5/8-18 3/4-17 1/2
	Total w-h-d	19 1/2-30 7/8-20 1/8			22 7/8-30 7/8-20 1/8			22 1/4-30 7/8-25 3/8		
	Armrest h	25 1/4								
	Typ A(B) w-d	A 9 3/8-21 1/2 (B 10 1/4-14 1/4)								
ST	10									
RV spacing	20									

Soft Seating

Series Lounge
RondoLounge-ST
ClubLounge
Puzzle

Soft Seating **Series Lounge**





Soft Seating





Soft Seating
Puzzle



Soft Seating
Series Lounge



Soft Seating



SERIES LOUNGE

Armchairs

LowBack and HiBack.

Range of upholstered furniture consisting of armchairs with low or high backrests.

Design consisting of a stable, wood-based body with foam cushioning and cotton wool fleece lining. With a close fit between seat surface and backrest.

Frame made from a 5-spoke, chrome-plated tubular steel structure with two seat heights and gas spring with swivel function, depth suspension and optionally with return function (for model 30188). Articulated glide element with felt or plastic covering or steel cap.

Equipment and options: Round upholstered cushion with central button-type gathering.

The following material groups are available to choose from: Frame made of steel: M(chrome-plated); Fabric cover: S46,51,79,80.

				
Series Lounge		30186	30188	30189
w-h-d		31 ³ / ₄ -52 ¹ / ₄ -32 ³ / ₈	31 ⁷ / ₈ -28 ³ / ₄ (30)-31 ⁷ / ₈	17 ³ / ₄ -4-17 ³ / ₄
Seat w-h-d		17 ³ / ₄ -17 (18 ¹ / ₈)-21 ⁵ / ₈		
Seat h retrorotation function		16 ⁵ / ₈ -(17 ³ / ₄)		
Total h retrorotation function		28 ³ / ₈ (29 ¹ / ₂)		



SERIES LOUNGE

Linear seating elements

NoBack, LowBack and HiBack.

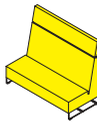
Range of upholstered furniture including stool, bench, armchair and sofa elements - based on the use of cubic elements with low, high or no backrest. With functional gap between the seat surface and backrest for the insertion of variable-position armrests.

Design consisting of a stable, wood-based body with foam cushioning and cotton wool fleece lining.

Frame made from chrome-plated round steel with two seat heights with plastic, felt, or 2-component universal glides and 20-mm height adjustment.

Combination. Individual elements can be combined to form seating landscapes as required.

The following material groups are available to choose from: Frame made of steel: M(chrome-plated); Fabric cover: S46,51,74,78,79,80.

											
Series Lounge	30120	30121	30122	30125	30126	30127	30110	30113	30111	30191	30190
Seat w-d	31½-31½	47¼-31½	63-31½	31½-19¾	31½-19¾	63-19¾	31½-19¾	47¼-19¾	63-19¾		
Total w-d				31½-31½	31½-31½	63-31½	31½-31½	47¼-31½	63-31½	10¼-22½	
Seat h				15¾ (18½)							
Total h		15¾ (18½)		28¾ (30¾)			54 (56¾)			57½	
											Connector set



SERIES LOUNGE

Curved seating elements
NoBack, LowBack and HiBack.

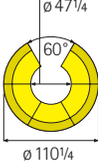
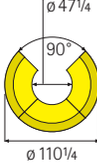
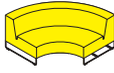
Range of upholstered furniture including stool, bench, armchair and sofa elements - based on the use of curved 60° or 90° elements with low, high or no backrest. With functional gap between the seat surface and backrest for the insertion of variable-position armrests.

Design consisting of a stable, wood-based body with foam cushioning and cotton wool fleece lining.

Frame made from chrome-plated round steel with two seat heights with plastic, felt, or 2-component universal glides and 20mm height adjustment.

Combination. Individual elements can be combined to form seating landscapes as required.

The following material groups are available to choose from: Frame made of steel: M(chrome-plated); Fabric cover: S46,51,74,78,79,80.

								
Series Lounge	30123	30124	30128	30129	30112	30114	30192	30190
Seat w-d	23 ⁵ / ₈ /55 ¹ / ₈ -31 ¹ / ₂	33 ¹ / ₂ /78 ³ / ₄ -31 ¹ / ₂	23 ⁵ / ₈ /55 ¹ / ₈ -19 ³ / ₄	33 ¹ / ₂ /78 ³ / ₄ -19 ³ / ₄	23 ⁵ / ₈ /55 ¹ / ₈ -19 ³ / ₄	13 ³ / ₄ -19 ³ / ₄		
Total w-d	55 ¹ / ₈ -31 ¹ / ₂	78 ³ / ₄ -31 ¹ / ₂	55 ¹ / ₈ -31 ¹ / ₂	78 ³ / ₄ -31 ¹ / ₂	55 ¹ / ₈ -31 ¹ / ₂	31 ¹ / ₂ -31 ¹ / ₂	12 ¹ / ₄ -22 ¹ / ₈	
Seat h	15 ³ / ₄ (18 ¹ / ₈)			15 ³ / ₄ (18 ¹ / ₈)		54 (56 ³ / ₈)		5 ⁷ / ₈
Total h	15 ³ / ₄ (18 ¹ / ₈)		28 ³ / ₈ (30 ³ / ₄)		54 (56 ³ / ₈)		5 ⁷ / ₈	
Arch segment	60°	90°	60°	90°	60°	90°		Connector set



SERIES LOUNGE

Vis-a-Vis elements

HiBack.

Range of upholstered furniture with 90° corner elements - based on the use of cubic elements with high backrest. With functional gap between the seat surface and backrest for the insertion of variable-position armrests. Multiple Vis-a-Vis elements can be combined to create a closed-off island for communication. A technical element makes it possible to integrate a table, display and light.

Design consisting of a stable, wood-based body with foam cushioning and cotton wool fleece lining.

Frame made from chrome-plated round steel with two seat heights with plastic, felt, or 2-component universal glides and 20mm height adjustment.

Combination. Individual elements can be combined to form seating landscapes as required.

The following material groups are available to choose from: Frame made of steel: M(chrome-plated); Fabric cover: S46,51,74,78,79,80.

Serie Lounge	30115	30117	30119	30116	30118	30114	20115	20116	30190	30193	30194	
Vis-a-Vis	31½/51¼			31½/51¼		13¾						
Seat w			15¾ (18⅞)									
Seat h			19¾									
Seat d												
Total w	47¼	63	31½	47¼	63	13¾	32½	48¼				
Total h			53⅞ (56¼)				26¾ (28⅞)					
Total d			31½				31½					
Segment	left		center	right		90°						
									Connector set	Screen holder	LED lamp	



Soft Seating



Series Lounge



Series Lounge



RondoLounge-ST

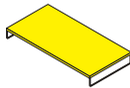
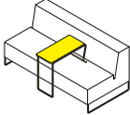
SERIES LOUNGE

Occasional tables.

Individual tables consisting of a tabletop and 4-spoke tubular steel frame. Articulated glides with felt, plastic, or 2-component universal glide.

Tabletop made from laminated or veneer-coated LIGNOpal chipboard with plastic or wooden edge and square corners.

The following material groups are available to choose from: Frame made of steel tube: M(chrome-plated); Top made of LIGNOpal-plastic/beechn: L3; Top veneered: F1.

							
Series Lounge			20106	20100	20102	20101	20114
	w-d / ø		23½•23½	31½•31½	63•31½	43½	25½•11½
	h			7½(12½)			25(26½)

SERIES LOUNGE

Occasional tables.

Individual tables consisting of a tabletop and 4-spoke tubular steel frame. Articulated glides with felt, plastic, or steel cap.

Tabletop made from laminated or veneer-coated LIGNOpal chipboard with plastic or wooden edge and square corners.

The following material groups are available to choose from: Frame made of steel tube: M(chrome-plated); Top made of LIGNOpal-plastic/beechn: L3; Top veneered: F1.

						
Series Lounge			20110	20111	20112	20113
	w-d / ø		23½•23½	27½	23½•23½	27½
	h			13¾		26¾

RONDOLOUNGE-ST

Occasional tables.

Frame comprising of a central post/leg made from chrome-plated steel tube and a disc-shaped base with stainless steel cover and with plastic and felt glides.

Table height fixed.

Tabletop of laminated or veneer-coated LIGNOpal chipboard with plastic or wooden edge and square corners.

The following material groups are available to choose from: Frame made of steel tube: M(chrome-plated); Top made of LIGNOpal-plastic/beechn: L3; Top veneered: F1.

				
RondoLounge-ST			20103	20104
	w-d / ø		31½•31½	35½
	h		15¾	
	Disc foot ø		25¼	19¾



CLUBLounge

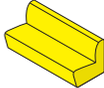
Seat and couch elements.

Upholstered-element system with table and seating elements.

Seating elements are stools, easy chairs, sofas, benches and corner sofas in two different seat heights. Individual elements can be combined into entire seating landscapes. Elements made of a floor plate with plastic, felt, or 2-component universal glides, and a cushioned section of flame-retardant MVSS-302 foam material with leatherette cover.

Table element same as the stool, but with an internal chipboard body and a graphite-grey (RAL 7024), powder-coated sheet metal covering as a table and playing surface.

The following material groups are available to choose from: Fabric cover: S40,64,81.

									
ClubLounge	Seat h = 13 $\frac{3}{8}$ "	09390	09391	09392	09393	09394	09395	09396	
	Total w-h-d	20 $\frac{7}{8}$ "-13 $\frac{3}{8}$ "-21 $\frac{1}{2}$ "	41 $\frac{3}{4}$ "-13 $\frac{3}{8}$ "-21 $\frac{1}{2}$ "	62 $\frac{5}{8}$ "-13 $\frac{3}{8}$ "-21 $\frac{1}{2}$ "	20 $\frac{7}{8}$ "-25 $\frac{1}{4}$ "-24 $\frac{5}{8}$ "	41 $\frac{3}{4}$ "-25 $\frac{1}{4}$ "-24 $\frac{5}{8}$ "	62 $\frac{5}{8}$ "-25 $\frac{1}{4}$ "-24 $\frac{5}{8}$ "	41 $\frac{3}{4}$ "-25 $\frac{1}{4}$ "-41 $\frac{3}{4}$ "	
	Seat h = 16 $\frac{5}{8}$ "	09350	09351	09356	09352	09353	09357	09354	
	Total w-h-d	25 $\frac{5}{8}$ "-16 $\frac{5}{8}$ "-22 $\frac{1}{8}$ "	51 $\frac{1}{4}$ "-16 $\frac{5}{8}$ "-22 $\frac{1}{8}$ "	70 $\frac{7}{8}$ "-16 $\frac{5}{8}$ "-22 $\frac{1}{8}$ "	25 $\frac{5}{8}$ "-31 $\frac{1}{2}$ "-34 $\frac{5}{8}$ "	51 $\frac{1}{4}$ "-31 $\frac{1}{2}$ "-34 $\frac{5}{8}$ "	70 $\frac{7}{8}$ "-31 $\frac{1}{2}$ "-34 $\frac{5}{8}$ "	51 $\frac{1}{4}$ "-31 $\frac{1}{2}$ "-51 $\frac{1}{4}$ "	
Table h = 16 $\frac{5}{8}$ "									09355
w-d									25 $\frac{5}{8}$ "-33 $\frac{1}{2}$ "



PUZZLE

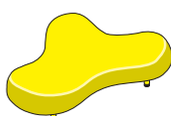
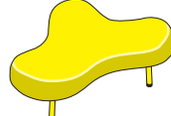
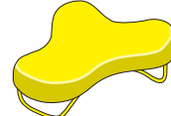
Freeform seating element.

Seating element consisting of a 3-dimensionally shaped seating surface with seating positions of different heights.

Construction consisting of a dimensionally stable baseplate of wood-based material with foam padding and all-round stitched seams.

Construction for direct placement on the floor or with 4 solid-wood feet or with 3 steel-tube brackets.

The following material groups are available to choose from: Frame made of steel: M(silver, black RAL 9011); Frame made of wood: H(natural, black finish-coated); Fabric cover: S40,46,51,64,81.

					
Puzzle			09384	09385	09386
	h min/max		9½/17	17¾/25¼	
	Total w-d		70⅞-51¼		

Shift+

Shift+ Landscape
Drum
Shift+ ThumbPrint
Shift+ Fusion
Shift+ BaseStation
Shift+ Interact
Shift+ Transfer Teach
Shift+ Transfer











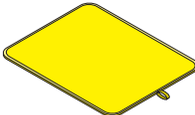
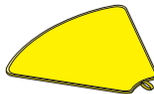
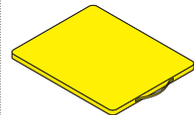
SHIFT+ LANDSCAPE

Padded mats and carpets for floor-level learning.

Padded mats consisting of a thick, foam-padded body with anti-slip bottom, side carrying loop and a black strap surrounding exterior sides. Available in rectangular form or as a 60° wedge-shaped element to match the Shift+ cabinets. Can be used as a floor covering for one person, for groups, or as a chair covering. The top seating surface consists of a durable, colored covering.

Carpet consisting of a top surface made from black, hard-wearing artificial fibers and a rubberized, non-slip bottom side, with side carrying loop. Available as rectangular or 60° wedge-shaped elements to match the Shift+ cabinets.

The following material groups are available to choose from: Fabric cover: S40,64,81.

							
Shift+ Landscape		09440	09441	09442	09445	09446	09447
	w-d	16 ¹ / ₈ -13 ¹ / ₈	41 ³ / ₈ -33 ¹ / ₂	41 ⁷ / ₈ /9 ¹ / ₂ -34 ⁵ / ₈	16 ¹ / ₈ -13 ¹ / ₈	41 ³ / ₈ -33 ¹ / ₂	41 ⁷ / ₈ /9 ⁷ / ₈ -34 ¹ / ₄
	w						
	h		1 ¹ / ₄		1 ¹ / ₄	3 ¹ / ₈	
	Arch			60°			60°



SHIFT+ LANDSCAPE

Soft seating and storage elements.

Upholstered-element system consisting of storage and seating elements.

Seating elements are linear or curved stools. Individual elements can be combined to form complete landscapes. Elements consisting of a floor plate with plastic, felt, or 2-component universal glides and a cushion of flame-retardant MVSS-302 foam with leatherette cover.

Seating sizes in 3 fixed heights in accordance with DIN EN 1729.

Storage unit of laminated LIGNOpal chipboard with plastic edge. With glued center wall for partitioning the body. With rows of holes (25 mm) for adjustable shelf inserts and a perforated-metal back panel.

Function: Curved Landscape seating and cabinet elements can be combined linearly and, thanks to the matched inner and outer radii, back to back to create circular and serpentine seating/cabinet landscapes.

The following material groups are available to choose from: Body made of LIGNOpal: L4; Perforated-metal: M1; Fabric cover: S40,64,81.

Shift+ Landscape	ISO/DIN EN							
	h = 11 ⁷ / ₈ ● 2 h = 15 ● 4 h = 18 ¹ / ₈ ● 6	45298	45297	09325	09328	09329	09326	09327
w		41 ⁵ / ₈	43 ³ / ₈	20 ³ / ₄	41 ⁵ / ₈	43 ³ / ₈	55 ¹ / ₂ /41 ⁵ / ₈	
h		16 ⁵ / ₈				11 ⁷ / ₈ -15-18 ¹ / ₈		
d				20 ³ / ₄			28 ⁵ / ₈ /20 ³ / ₄	
Size						2-4-6		
Shelves		two sides	60° one side			60°		



DRUM

Cylindrical table with integrated storage space for floor-level learning.

Body made from conical ABS plastic. The table is stackable.

Top made from CDF fiber board. The top can be removed to access the storage space and is equipped with a groove to protect it from slipping. The storage space can accommodate carpets (09440) or mats (09445).

Equipment: Optionally available with a black polypropylene pen insert in the top.

The following material groups are available to choose from: Body made of plastic: C(white, black grey RAL 7021); Top made of CDF: L4.

	DIN EN h = 15¾ ○ 0				
Drum			09440	09445	01486
	w		16⅞		
	d		13⅞		
	h		¼	1¼	15¾
	ø				25 (18⅝)
	Max that fit in Drum		30	20	



SHIFT+ THUMBPRINT

Stackable four-legged tables.

Frame consisting of partly outward-offset, welded round steel tube legs with a central casing frame of rectangular, powder-coated steel tube. Optional tube-in-tube hexagon key height adjustment (see table). Tables with plastic, felt or 2-component universal glides, or 2 glides and 2 lockable castors.

Table heights according to DIN EN 1729 in fixed heights or step height adjustment with hexagon screw fastening.

Tabletop made of laminated LIGNOpal chipboard with plastic edge. The edges are rounded (22 mm). Optionally with CDF fiberboard or compressed solid core.

Function: The two mirror-inverted concave-convex shapes can be combined in a variety of ways into circles, rows, groups, and much more. Up to 6 tables can be stacked in the parked position and tables are fitted with stacking protection on the underside of the frame.

Please note: A maximum of 3 stacked (non-loaded) tables may be moved on the castors.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L9; Compressed solid core: L9.

	DIN EN h = 15 $\frac{3}{4}$ ○ 0 h = 20 $\frac{7}{8}$ ● 2 h = 23 $\frac{1}{4}$ ● 3 h = 25 $\frac{1}{4}$ ● 4 h = 28 ● 5 h = 30 ● 6 h = 32 $\frac{3}{8}$ ● 7			
Shift+ ThumbPrint			01440	01441
Form			convex	concave
Cover plug			black	silver
w-d			38 $\frac{1}{8}$ -23 $\frac{1}{4}$	
DIN EN			0-2-3-4-5-6-7	
DIN EN height adjustable			23 $\frac{1}{4}$ -32 $\frac{3}{8}$	
other h			11 $\frac{7}{8}$	
max. ST (stacked transportable max.)			6 (3)	



SHIFT+ FUSION

Four-legged table.

Frame consisting of welded round steel-tube legs with set-back rectangular steel-tube casing frame, in each case powder-coated. Optionally with tube-in-tube hexagon key height adjustment (see table). Tables with glides for hard or soft floors or with 2-component universal glides, or with 4 lockable castors. Model 01448 is stackable, up to 8.

Table heights according to DIN EN 1729 in fixed heights or step height adjustment with hexagon screw fastening.

Tabletop made from laminated LIGNOpal chipboard with plastic edge or a rigid CDF fiberboard or compressed solid core. The corners are rounded.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L9; Top made of CDF fiberboard: L9; Top made of compressed solid core: L9.

	DIN EN h = 15 ³ / ₄ ○ 0 h = 20 ⁷ / ₈ ● 2 h = 23 ¹ / ₄ ● 3 h = 25 ¹ / ₄ ● 4 h = 28 ● 5 h = 30 ● 6 h = 32 ³ / ₈ ● 7			
Shift+ Fusion			01445	01448
w-d			55 ¹ / ₂ -32	
DIN EN			0-2-3-4-5-6-7	
DIN EN height adjustable			23 ¹ / ₄ -32 ³ / ₈	
other h			11 ⁷ / ₈	
max. stack (ST)				8



SHIFT+ FUSIONFLIP

Folding table.

Designed (FlipTable) with a centrally positioned tubular steel cross-piece with an articulated bracket. The table can be folded using a two-handed safety mechanism under the table top. It has a fitting to secure the table in both the horizontal and vertical positions.

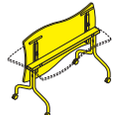
Frame consisting of two curved, powder-coated steel tubes and four lockable castors.

Table heights according to DIN EN 1729.

Function. When the top is tilted upwards, any number of tables can be pushed together to save space.

Tabletop in each case made from laminated LIGNOpal chipboard with plastic edge or a rigid CDF fiberboard or compressed solid core top. The corners have 25 mm rounding.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L9; Top made of CDF fiberboard: L9; Top made of compressed solid core: L9.

	DIN EN h = 28 ● 5 h = 30 ● 6 h = 32 $\frac{3}{8}$ ● 7		
Shift+ FusionFlip			
	w-d		01446 55 $\frac{1}{2}$ -32
	DIN EN		567



SHIFT+ BASESTATION

Semicircular tables.

Frame consisting of welded round steel-tube legs with a pentagonal, perimeter rectangular steel-tube frame, both powder-coated. Optional with tube-in-tube hexagon key height adjustment (see table). Table with 5 castors, 2 of which are lockable.

Table height in 8 fixed heights or step height adjustment with hexagon screw fastening.

Tabletop made from laminated LIGNOpal chipboard with plastic edge or a rigid CDF fiberboard or compressed solid core. The corners are rounded.

Equipment and options: With pre-equipped cable outlet for monitor arm, optional “Flo” monitor holder, fastening set for monitor holder, and with cable storage compartment under the table top.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L9; Top made of CDF fiberboard: L9; Top made of compressed solid core: L9.

	DIN EN h = 15 ³ / ₄ ○ 0 h = 20 ⁷ / ₈ ● 2 h = 23 ¹ / ₄ ● 3 h = 25 ¹ / ₄ ● 4 h = 28 ● 5 h = 30 ● 6 h = 32 ³ / ₈ ● 7		
Shift+ BaseStation			01442 01443
w-d			63-30 ³ / ₄
DIN EN			0-2-3-4-5-6-7
DIN EN height adjustable			23 ¹ / ₄ -32 ³ / ₈
other h			11 ⁷ / ₈



SHIFT+ INTERACT

Teacher's lectern.

Frame consisting of welded, powder-coated, U-shaped steel skids and a centrally positioned leg/post with integrated gas-filled strut. Skids as standard with 4 castors (2 of which are lockable).

Function: The gas-filled strut is actuated by a hand switch on the edge of the lectern top. The hand switch is fitted with a safety cover to protect against unintentional activation.

Lectern height in two fixed heights (01447) or height-adjustable with integrated gas-filled strut (01444).

Lectern top made from laminated LIGNOpal chipboard with plastic edge or a rigid CDF fiberboard or compressed solid core. The corners are rounded.

Equipment: Bookshelf made of sheet metal edged on three sides under the lectern top.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L9; Top made of CDF fiberboard: L9; Top made of compressed solid core: L9.

Shift+ Interact			01444	01447
	w-d		26 ³ / ₈ -20	
	h		28-45 ¹ / ₄	37 (43 ³ / ₈)



SHIFT+ TRANSFER TEACH

Mobile teacher storage elements.

Structure of glued linear bodies on a steel cross-member with 4 technical castors, 2 of which are lockable.

Body made of laminated LIGNOpal chipboard with plastic edge. With glued, 2/3-height center walls for partitioning the bodies in the lower area. With rows of holes (1/8") for adjustable shelf inserts and a perforated-plate back panel. With a locker on the left or right side.

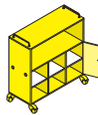
Front consisting of a single-wing door with bow-type handle, flush handle or knob.

Locking system optionally with cylinder or turn-knob locks.

Function: With magnets (optional) on the outer sides for linking other cabinet elements.

Pull-handles (optional) made of steel on the top of the body.

The following material groups are available to choose from: Body made of LIGNOpal: L4; Perforated-metal: M1.

			 	
Shift+ Transfer Teach				45319
	w Body			41 ⁵ / ₈
	h Body (h Total)			43 ³ / ₈ (45 ¹ / ₂)
	d Body			16 ³ / ₄
	FH			2,5
	Door			left right



Shift+

SHIFT+ TRANSFER

Mobile shelving elements.

Structure of glued linear and curved (60°) bodies on a steel cross-member with 4 (straight) or 5 (60°) technical castors, 2 of which are lockable. Optional with adjustable feet.

Body made of laminated LIGNOpal chipboard with plastic edge. With glued center walls for partitioning the bodies. With rows of holes (1/8") for adjustable shelf inserts and a perforated-metal back panel. Double-sided straight units available with optional LIGNOpal back panel.

Function: With magnets (optional) on the outer sides for linking other cabinet elements. Curved Landscape seating and cabinet elements can be combined linearly and, thanks to the matched inner and outer radii, back to back to create circular and serpentine seating/cabinet landscapes.

Pull-handles (optional) made of steel on the top of the body.

The following material groups are available to choose from: Body made of LIGNOpal: L4; Perforated-metal: M1.

									
Shift+ Transfer	h Body (h Total) = 36 (38 1/8)	45292	45304	45306	45317	45300		45302	
	h Body (h Total) = 43 3/8 (45 1/2)	45293	45305	45307		45318	45301	45303	
	w Body	60 1/8		64 1/4	41 5/8				
	d Body (d Total)	16 3/4 (22 1/2)		20 7/8 (26 1/2)	16 3/4				20 7/8
		60°							
Number of insertable shelves	4	8		4	8				
Shelves	one side	two sides		one side	two sides				



SHIFT+ TRANSFER

Mobile cabinet elements with doors.

Structure of glued linear bodies on a steel cross-member with 4 technical casters, 2 of which are lockable.

Body of laminated LIGNOpal chipboard with plastic edge. With glued center walls for partitioning the bodies. With rows of holes (1/8") for adjustable shelf inserts and a perforated-metal back panel. Optionally with plastic boxes/trays on guide rails (see table).

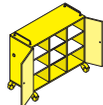
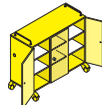
Front consisting of 1, 2 or 3 wing doors with bow-type handle, flush handle or knob (see table).

Locking system optionally with cylinder or turn-knob locks.

Function: Optional with magnets on the outer sides for linking other cabinet elements.

Pull-handles (optional) made of steel on the top of the body.

The following material groups are available to choose from: Body made of LIGNOpal: L4; Perforated-metal: M1; Gratnell plastic box: C3.

				
Shift+ Transfer	h Body (h Total) = 36 (38 ¹ / ₈)	45324	45323	45322
	h Body (h Total) = 43 ³ / ₈ (45 ¹ / ₂)		45329	45328
	w Body			45327
	d Body		41 ⁵ / ₈	
	Number of boxes (h 3 ⁵ / ₈)	24/12	30/15	24/12
	Number of doors	1		3
	Number of insertable shelves		6	



SHIFT+ TRANSFER

Mobile storage cabinets.

Structure of glued linear bodies on a steel cross-member with 4 technical castors, 2 of which are lockable.
Body of laminated LIGNOpal chipboard with plastic edge. With glued center walls for partitioning the bodies, permanently glued structural shelves and a perforated-metal back panel. Models available with plastic boxes/trays on guide rails (see table). Optional rubber mats on the shelves available (45321, 45330, 45326).
Function: Optional with magnets on the outer sides for linking other cabinet elements.
Pull-handles (optional) made of steel on the top of the body.
The following material groups are available to choose from: Body made of LIGNOpal: L4; Perforated-metal: M1; Gratnell plastic box: C3.

							
Shift+ Transfer		45320	45325	45321	45330	45332	45326
w Body							41 ⁵ / ₈
h Body (h Total)		36 (38 ¹ / ₈)	43 ³ / ₈ (45 ¹ / ₂)	36 (38 ¹ / ₈)			43 ³ / ₈ (45 ¹ / ₂)
d Body							16 ³ / ₄
FH		2	2,5	2		2,5	
Number of compartments					8	6	4
Number of boxes (h 3 ⁵ / ₈)		24/12	30/15	6/3	-	-	10/5
Number of insertable shelves		6					

Student Desks

EcoTable-Q
EcoTable-R
Uno-C
Uno-M
UnoBean
StepByStep-I
Ergo-I
Duo-Media
Puzzle
LiteTable-ST
LiteTable-AL
TriTable-III
TriUnion
FlipTable-RU
FlipTable-A





Student Desks
Uno-C



Student Desks

Puzzle

Student Desks





Student Desks
Uno-Bean

verschiedene
Nationalitäten



Student Desks





Student Desks

EcoTable-Q





ECOTABLE-Q

Student's table with square tubular legs.

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from square tubular steel, powder-coated with colored epoxy resin. Table with leveling screws, glides for hard or soft floors, or 2-component universal glides, or with 2 or 4 lockable castors.

Table heights available in 7 fixed heights in accordance with DIN EN 1729, and one additional height.

Tabletop made from laminated LIGNOpal chipboard with plastic edge. In some cases also with highly rigid molded polyurethane (PUR) edge, or from rigid CDF fiberboard.

Optionally available with a built-in plastic Grathells box, chair suspension rails or storage basket under the table top, satchel hooks on the side and under-table screen at side opposite from user.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L3; CDF-fiberboard: L4.

	DIN EN h = 15¾ ○ 0 h = 20⅞ ● 2 h = 23¼ ● 3 h = 25¼ ● 4 h = 28 ● 5 h = 30 ● 6 h = 32⅜ ● 7					
EcoTable-Q	d = 19⅝		23100	23101	23102	23103
	d = 23⅝		23105	23106	23107	23108
	d = 25⅝		23110	23111		23113
	w		27⅝	29½	47¼	51¼
	DIN EN		0-2-3-4-5-6-7			
other h		11⅞				



ECOTABLE-R

Student's table with round tubular legs.

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from round tubular steel, powder-coated with colored epoxy resin. Table with leveling screws, glides for hard or soft floors, or 2-component universal glides, or with 2 or 4 lockable castors.

Table heights in 7 fixed heights or with Allen-key stepped height adjustment in accordance with DIN EN 1729, and one additional height.

Tabletop made from laminated LIGNOpal chipboard with plastic edge. In some cases also with highly rigid molded polyurethane (PUR) edge, or from rigid CDF fiberboard.

Optionally available with a built-in plastic Grattnells box, chair suspension rails or storage basket under the table top, satchel hooks on the side and under-table screen at side opposite from user.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L3; CDF-fiberboard: L4.

	DIN EN h = 15¾ ○ 0 h = 20⅞ ● 2 h = 23¼ ● 3 h = 25¼ ● 4 h = 28 ● 5 h = 30 ● 6 h = 32⅜ ● 7						
EcoTable-R	d = 19⅝			23000	23001	23002	23003
	d = 23⅝			23005	23006	23007	23008
	d = 25⅝			23010	23011		23013
	w			27⅝	29½	47¼	51¼
	DIN EN				0-2-3-4-5-6-7		
other h				11⅞ (23¼-32⅜)			





UNO-C Skid desk.

Frame made of C-shaped upright and flat-ended skids with plastic kick protection. Desk legs made from powder-coated VS special steel tubing and cross-strut made from round steel tubing.

Desk sizes: 6 fixed heights or with 6-stage grid height adjustment using an Allen key fixing. All products compliant with DIN EN 1729.

Desktop made from laminated LIGNOpal chipboard with continuous, molded polyurethane (PUR) safety edge or plastic (KU) edge. Some models available with exceptionally strong LIGNOdur top with softly rounded waterfall edges, or a high-strength compressed solid core (see table for dimensions and desktop types).

Equipment and options. With glides for hard or soft floors or 2-component universal glides, and satchel hooks. Also with lattice-type book storage or chair suspension for JUMPER Active, Four and Meet or PantoSwing and PantoMove.

Warning: The desk height may vary slightly depending on the type of desktop and the glides. PUR edges are extremely robust, but may be subject to discoloration over time.

The following material groups are available to choose from: Frame made of steel tube: M1; Top made of LIGNOdur: L1; Top made of LIGNOpal-PUR: L2; Top made of LIGNOpal-KU: L4; Compressed solid core: L4.

		DIN EN h = 20 ⁷ / ₈ ● 2 h = 23 ¹ / ₄ ● 3 h = 25 ¹ / ₄ ● 4 h = 28 ● 5 h = 30 ● 6 h = 32 ³ / ₈ ● 7		
Uno-C	LIGNOdur, Compressed Solid Core, LIGNOpal-KU, LIGNOpal-PUR	d = 19 ³ / ₄	22430	22432
		d = 25 ⁵ / ₈	22431	22433
	w	27 ⁵ / ₈	29 ¹ / ₂	51 ¹ / ₄
	DIN EN	2-3-4-5-6-7 (2-7)	2-3-4-5-6-7 (2-7)	



UNO-M, UNO-M-STEP

Skid desk.

Frame made from powder-coated tubular steel with central leg/post on flat-ended skids with plastic kick protection. Desk legs made from flat oval steel tubing and cross-strut made from round steel tubing.

Desk sizes: 6 fixed heights or with 5-stage grid height adjustment using an Allen key (DIN EN 1729).

Desktop made from laminated LIGNOpal chipboard with continuous, moulded polyurethane (PU) safety edge, from exceptionally strong LIGNOdur safety board with soft, rounded edges, or from laminate-coated chipboard (see table for dimensions and desktop types).

Equipment and options. With plastic glides or 2-component universal glides, and satchel hooks. Also with lattice-type book storage or chair suspension for BasicGlide, LuPoGlide, PantoSwing (as of size 4) and PantoMove.

Warning: The desk height may vary slightly depending on the type of desktop and the glides. PUR edges are extremely robust, but may be subject to discoloration over time.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of LIGNOdur: L1; Top made of LIGNOpal-PUR: L2.

		DIN EN	 h = 20½ ● 2 h = 23 ● 3 h = 25¼ ● 4 h = 27½ ● 5 h = 30 ● 6 h = 32¾ ● 7									
Uno-M		DIN EN	Uno-M 2-3-4-5-6-7				Uno-M-Step 3-7					
	LIGNOdur	d = 19¾	02408			02405		22408			22405	
		d = 23½								22409		
		d = 25½		02409					22409			
	LIGNOpal-KU Laminate KU	d = 23½	02412		02413			22412		22413		
	LIGNOpal-PUR	d = 25½		02410		02406	02407		22410		22406	22407
		w	27½	29½	47¼	51¼	59⅞	27½	29½	47¼	51¼	59⅞



UNOBEAN, UNOBEAN-STEP

Skid desk with freeform top.

Frame made from powder-coated tubular steel with central leg/post on flat-ended skids with plastic kick protection. Desk legs made from flat oval steel tubing and cross-strut made from round steel tubing.

Desk sizes: 6 fixed heights or with 5-stage grid height adjustment using an Allen key. All products compliant with DIN EN 1729.

Desktop made from laminated LIGNOpal chipboard with continuous, molded polyurethane (PUR) safety edge.

Equipment and options. With plastic glides or 2-component universal glides. With satchel hook, universal box with lid or with lattice-type book storage or chair suspension for the chairs Compass, PantoSwing and PantoMove.

Warning: The desk height may vary slightly depending on the type of desktop and the glides. PUR edges are extremely robust, but may be subject to discoloration over time.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of LIGNOpal-PUR: L2.

			DIN EN h = 20 ⁷ / ₈ ● 2 h = 23 ¹ / ₄ ● 3 h = 25 ¹ / ₄ ● 4 h = 28 ● 5 h = 30 ● 6 h = 32 ³ / ₈ ● 7			
UnoBean	Step	LIGNOpal-PUR	d = 23 ¹ / ₈		01467	
			w		01468	
			DIN EN		31 ³ / ₈	2-3-4-5-6-7
			∅	20° circle setup with 18 tables (without chairs)	200 ⁷ / ₈	3-7
			30° circle setup with 12 tables (without chairs)	141 ³ / ₄		

STEPBYSTEP-I

Height-adjustable skid table.

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

Table heights in 6 steps in accordance with DIN EN 1729. Height adjustment in steps with hexagon key or handwheel.

Tabletop made from laminated LIGNOpal chipboard with a seamlessly cast-on safety edge made from polyurethane (PUR). Select models available with an extremely robust LIGNOdur top with softly rounded waterfall edges.

Features of top. Fixed horizontal working surface.

Accessories and options. Glides for hard or soft floors or with 2 castors and 2 glides, and briefcase (satchel) hooks with grid bookshelf or chair suspension.

For the models with LIGNOdur tops optionally with chair suspension elements for BasicGlide, LuPoGlide, PantoSwing (sizes 4-7) and PantoMove.

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

The following material groups are available to choose from: Frame made of steel tube: M1; Top made of LIGNOdur: L1; Top made of LIGNOpal-PUR: L2.



		DIN EN								
		h = 20 ⁷ / ₈	● 2							
		h = 23 ¹ / ₄	● 3							
		h = 25 ¹ / ₄	● 4							
		h = 28	● 5							
		h = 30	● 6							
		h = 32 ³ / ₈	● 7							
StepByStep-I	LIGNOdur	d = 19 ³ / ₄								
		d = 25 ⁵ / ₈	2901		2904		2905			
	LIGNOpal-PUR	d = 25 ⁵ / ₈							2993 2994	
		w	29 ¹ / ₂	27 ⁵ / ₈	51 ¹ / ₄	29 ¹ / ₂	51 ¹ / ₄			
		DIN EN	2-3-4-5-6-7							

ERGO-I

Height-adjustable skid table.

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

Table height in accordance with DIN EN 1729. Frame with continuous height adjustment with winding handle.

Frame features. Continuous height adjustment with winding handle.

Tabletop made from laminated LIGNOpal chipboard with a seamlessly cast-on safety edge made from polyurethane (PUR).

Features of top. Fixed horizontal working surface.

Accessories and options. Glides for hard or soft floors or with 2 castors and 2 glides, and briefcase (satchel) hooks. Plywood or grid bookshelf or chair suspension for VS school chairs (PantoSwing sizes 4-7).

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

The following material groups are available to choose from: Frame made of steel tube: M1; Top made of LIGNOpal-PUR: L2.



		ISO/DIN EN				
		h = 23 ¹ / ₄	● 3			
		h = 25 ¹ / ₄	● 4			
		h = 28	● 5			
		h = 30	● 6			
		h = 32 ³ / ₈	● 7			
Ergo-I	LIGNOpal-PUR	d = 25 ⁵ / ₈				
		w	2970		2971	
		h	29 ¹ / ₂	51 ¹ / ₄	22 ¹ / ₄ -32 ³ / ₈	



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.

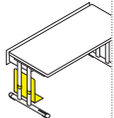
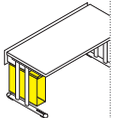
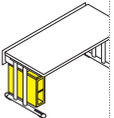
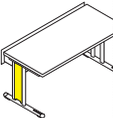
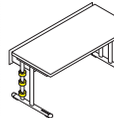
Frame sizes. In table height of 28 3/8.

Tabletop of laminated LIGNOpal chipboard with plastic (KU) edges.

Features. Tabletop with lockable sliding mechanism (4 3/4 in) for access to the cable channel. Cable outlet through sealing lip over the full table width between top and side panel.

Accessories and options. Perforated-metal vertical cable channel attached without tools between the double legs. Inside solid metal, outside powder-coated perforated metal. Vertical cable guide consists of 3 plastic cable clips to push onto the table legs. CPU-angle and CPU-box for fixing to table legs.

The following material groups are available to choose from: Frame made of steel tube: M1; Top made of LIGNOpal-KU: L4.

													
Duo-Media	d = 31 1/2	21470	21471	21472	21473	21474	21475		21476	21477	21478	21479	21480
	w	31 1/4	35 1/2	47 1/4	55 1/8	63	70 7/8						
	h			28 3/8									
	w-h-d								9 1/8-17 3/4-22 1/2	8 3/4-17 3/4-20 7/8			
									CPU-Angle	CPU-Box	Cable channel	Cable guide	



PUZZLE

Freely-shaped table.

Frame consisting of welded round steel-tube legs and a rectangular steel-tube frame. All steel parts are powder-coated. Single table with floor-leveling glides.

Tabletop made of laminated LIGNOpal chipboard with plastic (KU) or beech (BU) edge.

The following material groups are available to choose from: Frame made of steel tube: M1; Top made of LIGNOpal-KU/BU: L3.

	DIN EN h = 20 ⁷ / ₈ ● 2 h = 23 ¹ / ₄ ● 3 h = 25 ¹ / ₄ ● 4 h = 28 ● 5 h = 30 ● 6 h = 32 ³ / ₈ ● 7		
Puzzle			01470
	w-d		65-44 ⁷ / ₈
	DIN EN		2-3-4-5-6-7



LITETABLE-ST

Stackable table.

Frame made from welded round tubular steel legs with all-round rectangular tubular steel top frame, all powder-coated. Because the inner and outer legs are arranged in pairs, the table is stackable (ST). What is more, they can be rotated to form continuous rows. Tables with glides for hard or soft floors or with 2-component universal glides and, optionally, with two castors at the outer legs. Models with LIGNOdur top optionally available with four castors.

Table sizes according to DIN EN 1729 in fixed heights. Models with LIGNOdur top optionally with step height adjustment with hexagon screw fastening.

Tabletop depending on model chosen - optionally with solid core CDF material; LIGNOpal top and continuous, molded polyurethane (PUR) safety edge; or LIGNOpal top and plastic (KU) edge with round or square corners. Select models with exceptionally strong LIGNOdur top with waterfall edges.

Warning: A maximum of four stacked (unloaded) tables may be moved together on castors; tables with LIGNOdur tops are not recommended to be moved when stacked, due to weight.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal-KU: L9; Top made of LIGNOpal-PUR: L9; Top made of CDF: L9; Top made of LIGNOdur: L1.

		DIN EN					
		h = 15 ³ / ₄	* w-d footprint				
		h = 20 ⁷ / ₈					
		h = 23 ¹ / ₄					
		h = 25 ¹ / ₄					
		h = 28					
		h = 30					
		h = 32 ³ / ₈					
LiteTable-ST	LIGNOdur	d = 19 ³ / ₄	A2512		21090		
	LIGNOpal PUR/KU	d = 21 ⁵ / ₈			21091		
	LIGNOpal KU	d = 25 ⁵ / ₈			21091		
	LIGNOdur	d = 25 ⁵ / ₈	A2513		21003		
		w	27 ⁵ / ₈	29 ¹ / ₂	27 ⁵ / ₈	29 ¹ / ₂	
		h DIN EN	0-2-3-4-5-6-7 (23 ¹ / ₄ -32 ³ / ₈)		0-2-3-4-5-6-7		
		other h			11 ⁷ / ₈ , 29 ¹ / ₈		
		max. stack			8		
		max. stack w*			30 ³ / ₄ 32 ³ / ₄		
		max. stack d*			32 ³ / ₈ 36 ¹ / ₄		
	Weight min. lb			29,7 33			



LITETABLE-AL

Stackable lightweight table.

Frame leg elements of round aluminum tube are pressed and screwed with high-strength special-alloy corner connectors to the square aluminum tube frame. The legs and frame are powder-coated. Because the inner and outer legs are arranged in pairs, the table is stackable (ST). What is more, they can be rotated to form continuous rows. Tables with glides for hard or soft floors or with 2-component universal glides and, optionally, with two castors at the outer legs.

Table sizes in 7 fixed heights in accordance with DIN EN 1729, and two additional heights.

Tabletop with a LIGNOpal top and a seamlessly cast polyurethane (PUR) safety edge or with a LIGNOpal top and plastic (KU) edge. Tops with plastic edge with square or rounded corners.

Function. The table can be stacked thanks to the extremely lightweight, hard-wearing materials used.

The following material groups are available to choose from: Frame made of aluminum: M1; Top made of LIGNOpal-KU: L4; Top made of LIGNOpal-PUR: L2.

		DIN EN	* w-d footprint		
		h = 15 ³ / ₄ ○ 0			
		h = 20 ⁷ / ₈ ● 2			
		h = 23 ¹ / ₄ ● 3			
		h = 25 ¹ / ₄ ● 4			
		h = 28 ● 5			
		h = 30 ● 6			
		h = 32 ³ / ₈ ● 7			
LiteTable-AL	PUR/KU	d = 21 ⁵ / ₈	21018	21019	21003
	KU	d = 25 ⁵ / ₈			
		w	27 ⁵ / ₈	29 ¹ / ₂	
		h DIN EN	0-2-3-4-5-6-7		
		other h	11 ⁷ / ₈ 29 ¹ / ₈		
		max. stack	8		
		max. stack w*	30 ³ / ₄	32 ³ / ₄	
		max. stack d*	32 ³ / ₈	36 ¹ / ₄	
	Weight min. lb		19,8	23,1	



TRITABLE-III

Triangular table.

Frame made from welded round tubular steel legs with rectangular tubular steel top frame, all powder-coated. Table with glides for hard or soft floors or with 2-component universal glides.

Table sizes in 7 fixed heights in accordance with DIN EN 1729 or with step height adjustment, and one additional height.

Tabletop (right-angle triangle with two equal sides) made from laminated LIGNOpal with plastic (KU) edge or compressed solid core. Both with rounded corners (radius 1/4").

Function: Many combinations possible to form rows or group workspaces. The tables are stackable up to 8 high and are equipped with stack protection at the lower edge of the top frame. Optionally available with removable plastic tray on the long table side, or with a castor at the 90° corner, or with 3 castors..

Equipment: Optionally available with castor at the 90° corner or with 3 castors.

The following material groups are available to choose from: Frame made of steel tube: M1; Top made of LIGNOpal-KU: L9; Compressed solid core: L9; Grannell plastic box: C3.

	DIN EN	Configurations			
	h = 15¾ ○ 0 h = 20⅞ ● 2 h = 23¼ ● 3 h = 25¼ ● 4 h = 28 ● 5 h = 30 ● 6 h = 32⅝ ● 7				
					
TriTable-III			01426	01427	01428
w-d			43¾/31½-31½	46½/33½-33½	49¼/35½-35½
Configuration 2 tables w-d			32¾-32¾	34⅝-34⅝	36⅝-36⅝
Configuration 4 tables w-d			44⅞-44⅞	47⅝-47⅝	48⅞-48⅞
DIN EN			0-2-3-4-5-6-7		
DIN EN height adjustable			23¼-32⅝		
other h			11⅞		



TRIUNION

Stand-at table for students.

Frame made from welded, screwed, round tubular steel legs with rectangular tubular steel frame apron and round tubular foot support. All powder-coated. Optionally available with chrome-plated foot support and plastic kick protection. Table with castors or glides for hard or soft floors.

Table sizes in 3 fixed standing heights in accordance with DIN EN 1729.

Tabletop (right-angle triangle with two equal sides) made from laminated LIGNOpal chipboard with plastic (KU) edge or compressed solid core. All tabletops with rounded corners.

Function: Many combinations possible to form collaborative workspaces. Optionally with table connectors.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of LIGNOpal-KU: L4; Compressed solid core: L4.

	DIN EN h = 34 ⁵ / ₈ ● 4 h = 41 ³ / ₄ ● 6 h = 47 ¹ / ₄ ● 7	Configurations 			
TriUnion					
	w-d		01475	01476	01477
	Configuration 2 tables w-d		64 ¹ / ₄ /46 ¹ / ₄ -46 ¹ / ₄		
	Configuration 4 tables w-d		48 ¹ / ₂ -48 ¹ / ₂		
	h		34 ⁵ / ₈	41 ³ / ₄	47 ¹ / ₄
	DIN EN		4	6	7



FLIPTABLE-RU

Table with folding top.

Construction comprising of a centrally positioned tubular-steel cross-piece with an articulated bracket. Folding action can be activated with a two-hand safety actuator under the tabletop. With a fitting for securing the tabletop in the horizontal and vertical positions, table connector optional.

Tabletop of laminated LIGNOpal chipboard with polyurethane (PUR) edge. The corners are square.

Frame consisting of two bent powder-coated or chrome-plated steel tubes. Frame with lockable castors.

Function. When the tabletop is folded up, any desired number of tables can be nested together to optimize space.

Please note. PUR edges are extremely robust, but may show signs of discoloration over time.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of LIGNOpal-PUR: L2.

FlipTable-RU	PUR edge	d = 25 ⁵ / ₈ (folded 25 ¹ / ₄)		21028 21029
		h (h 28 ³ / ₈ folded)		28 ³ / ₈ (41 ³ / ₈) 30 (43) 32 ³ / ₈ (45 ¹ / ₄)
		w		51 ¹ / ₄ 59 ¹ / ₈



FLIPTABLE

Height-adjustable skid table with folding top.

Construction made of a centrally positioned tubular-steel cross-piece with an articulated bracket. Folding action can be activated with a two-hand safety actuator under the tabletop. With a fitting for securing the tabletop in the horizontal and vertical positions and optionally with a table connector.

Frame of powder-coated steel tubes in flat-oval profile on steel skids with plastic kicking protection. With lockable castors.

Table height adjustable in steps. Step height adjustment with hexagon key locking. Models with a height range of 23 1/4-30 have steps at the dot heights; models with a height range of 29 1/8-38 have steps at heights 29 1/4, 31 1/4, 34, 35 7/8, and 38 1/4 inches.

Tabletop of laminated LIGNOpal chipboard with plastic (KU) edge. The corners are square.

Electrification. Optional by means of a fold-down textile trough.

Function. When the tabletop is folded up, any desired number of tables can be nested to optimize space.

The following material groups are available to choose from: Frame made of steel tube: M2; Top made of LIGNOpal-KU: L3 + 024 cherry

				
FlipTable	Plastic edge	h = 29 1/8 - 38 h = 23 1/4 - 30	A2509	A2510
		d	31 1/2	25 5/8
		w	63	59 1/8
	Increase per table in width		17/8	
	Increase per table in depth		57/8	

Teacher Desks

EcoTable-Q
EcoTable-R
MediaBox
RondoLift-KF
Uno-M-Teach
Quattro-Teach





Teacher Desks

Teacher Desks
RondoLift-KF



Des Teufel
Tischlein
Hausi 27.11
zu S. 23 4a
Vh Bild m
Ma 848 1/8
Schönes U

Teacher Desks



Teacher Desks
EcoTable-R



ECOTABLE-Q

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

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from square tubular steel, powder-coated with colored epoxy resin. The table has levelling screws, glides for hard or soft floors, 2-component universal glides, or model 23137 with 4 lockable castors.

Table heights available in 2 fixed heights in accordance with DIN EN 1729.

Tabletop made from laminated LIGNOpal chipboard with plastic edge. In some cases also with highly rigid polyurethane (PUR) edge, or from rigid CDF fiberboard. Equipped with angled corners in all cases.

Equipped on the left, right or on both sides with a substructure with drawers or cabinet door.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L3; CDF-fiberboard: L4.

EcoTable-Q	d = 25 $\frac{3}{8}$	23137	23120	23130	23121	23131	23122	23132	23133	23134	23135
	w	29 $\frac{1}{2}$	51 $\frac{1}{4}$	59	51 $\frac{1}{4}$	59	51 $\frac{1}{4}$		59		
	h						29 $\frac{3}{8}$ (30)				



ECOTABLE-R

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

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from square tubular steel, powder-coated with colored epoxy resin. The table has levelling screws, glides for hard or soft floors, 2-component universal glides, or model 23037 with 4 lockable castors.

Table heights available in 2 fixed heights in accordance with DIN EN 1729.

Tabletop made from laminated LIGNOpal chipboard with plastic edge. In some cases also with highly rigid polyurethane (PUR) edge, or from rigid CDF fiberboard. All models available with angled or curved (radius = 25 mm) corners.

Equipped on the left, right or on both sides with a substructure with drawers or cabinet door.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L3; CDF-fiberboard: L4.

EcoTable-R	d = 25½	23037	23020	23030	23021	23031	23022	23032	23033	23034	23035
	w	29½	51¼	59	51¼	59	51¼		59		
	h						29⅞ (30)				



MEDIABOX

Storage element for teacher workplaces.

Body element with organized access to the storage space from three sides. Protected against unauthorized access from the side, front and top by means of lockable doors and flaps. Two models permitting the teacher's desk to be positioned on either the right or left. The MediaBox must be fixed to the floor.

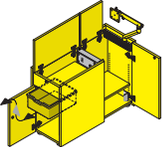
Supporting plate for the positioning of a document camera with cabling via the gap in the flap as well as a function rail for integrating a monitor arm.

Front area with PC compartment and optionally also a Gratnells tray and a separate keyboard compartment.

Side area with a compartment for a document camera and felt box for small parts.

Equipment and options. With "Flo" monitor holder, movable along a functional rail.

The following material groups are available to choose from: Body made of LIGNOpal: L3; Tabletop and side made of LIGNOpal: L3; Tabletop and side veneered: F1.

					
MediaBox				04423	04424
	Total w-h-d			16-30 1/2-40 3/8	
	Body w-h-d			15-29 1/8-39 3/8	
	Position substructure side			left	right



RONDOLIFT-KF

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

Frame comprising of a round central leg/post and a four- or five-foot star-shaped base made from rectangular steel, all powder-coated. Leg/post with integrated gas-filled strut and hand switch on the tabletop edge. The hand switch is fitted with a safety cover to protect against unintentional activation of the gas-filled strut. Star-shaped base with lockable castors or with glides.

Table height infinitely variable.

Tabletop of laminated, veneered, or linoleum-coated LIGNOpal chipboard with plastic (KU) or beech (BU) edges. Round or square tables (from 35 1/2 in) optional with hinged tabletop for easy transport.

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

Tabletop shapes are oval, circular and square.

The following material groups are available to choose from: Frame made of steel tube: M1; Top made of LIGNOpal-KU/BU: L3; Top made of linoleum: L8; Top veneered: F1.

									
RondoLift-KF	2823					2828	2820		
Folding tabletop		2824	2825	2826	2827			2821	2822
ø / w-d	31½	35½	39¾	43¾	47¼	51¼-31½	31½-31½	35½-35½	39¾-39¾
h						27¼-44½			
Star foot ø / w-d	29½		37¾			24-16½	29½		37¾



RONDOLIFT-KF

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

Frame comprising of a round central leg/post and a four- or five-foot star-shaped base made from rectangular steel, all powder-coated. Leg/post with integrated gas-filled strut and hand switch on the tabletop edge. The hand switch is fitted with a safety cover to protect against unintentional activation of the gas-filled strut. Star-shaped base with lockable castors or with glides.

Table height infinitely variable.

Tabletop (barrel shape) made from laminated or veneer-coated LIGNOpal chipboard with plastic (KU) or beech (BU) edge.

Equipment: Table optionally with one or two drawers located at the left and/or right sides under the tabletop.

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

The following material groups are available to choose from: Frame made of steel tube: M1; Top made of LIGNOpal-KU/BU: L3; Top made of linoleum: L8; Top veneered: F1.

			
RondoLift-KF			02829
Teach	w-d		47¼-33⅞
	h		27¼-44½
	Star foot w-d		37⅞-23¼
	Drawer b-h-t		18⅞-3⅞-17⅞



Teacher Desks

UNO-M-TEACH

Teacher desk.

Frame of powder-coated, flat-oval steel tube with middle leg on flat tapering steel skids with plastic kicking protection.

Tabletop of laminated LIGNOpal chipboard with seamless molded-on polyurethane (PUR) safety edge.

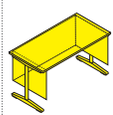
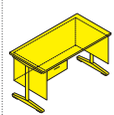
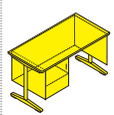
Features. Select models available with built-in cupboard and drawer, lockable upon request.

Handles. Choice of plastic or metal bow handles.

Accessories and options. Plastic glides or 2-component universal glides.

Please note. PUR edges are extremely robust, but can show signs of discoloration over time.

The following material groups are available to choose from: Frame made of steel tube: M1; Top made of LIGNOpal-PUR: L2; Body and top made of LIGNOpal: L3.

						
Uno-M-Teach	LIGNOpal-PUR			04487	04498	04489
	w-d-h				51 1/4-25 5/8-30	

Multi-Purpose Tables

EcoTable-Q
EcoTable-R
LiteTable-ST
LiteBench-ST
LiteTable-AL
FlipTable-RU
FlipTable-TF
NetWork
Puzzle
TeamTable
TriUnion
RondoLift-KF
RondoLift-ST
Clapp-T
M-Table
M-Bench





Multi-Purpose Tables

TriUnion



Multi-Purpose Tables
FlipTable-TF



Multi-Purpose Tables

Multi-Purpose Tables
LiteTable-ST





Multi-Purpose Tables



ECOTABLE-Q

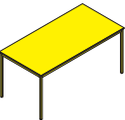
Rectangular table with square tubular legs.

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from square tubular steel, powder-coated with colored epoxy resin. Table with leveling screws, glides for hard or soft floors, or 2-component universal glides, or with 2 or 4 lockable castors.

Table heights available in 7 fixed heights in accordance with DIN EN 1729, and two additional heights.

Tabletop made from laminated LIGNOpal chipboard with plastic edge. In some cases also with highly rigid molded polyurethane (PUR) edge, or from rigid CDF fiberboard.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L3; CDF-fiberboard: L4.

												
EcoTable-Q	d = 23 ⁵ / ₈	23105	23106				23107	23108	23164	23165	23166	23167
	d = 27 ⁵ / ₈	23170		23171		23172	23173		23174	23175	23176	23177
	d = 31 ¹ / ₂			23181		23182	23183		23184	23185	23186	23187
	d = 35 ¹ / ₂				23191		23193		23194	23195	23196	23197
	w	27 ⁵ / ₈	29 ¹ / ₂	31 ¹ / ₂	35 ¹ / ₂	39 ³ / ₈	47 ¹ / ₄	51 ¹ / ₄	55 ¹ / ₈	63	70 ⁷ / ₈	78 ³ / ₄
h	11 ⁷ / ₈ · 15 ³ / ₄ · 20 ⁷ / ₈ · 23 ¹ / ₄ · 25 ¹ / ₄ · 28 · 29 ¹ / ₈ · 30 · 32 ³ / ₈											



ECOTABLE-Q

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

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from square tubular steel, powder-coated with colored epoxy resin. Table with leveling screws, glides for hard or soft floors, or 2-component universal glides, or with 2 lockable castors.

Table heights available in 7 fixed heights in accordance with DIN EN 1729, and two additional heights.

Tabletop from laminated LIGNOpal chipboard with plastic edge, or from rigid CDF fiberboard. In some cases also with veneered chipboard, or solid wood edge.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L3; CDF-fiberboard: L4.

	DIN EN h = 15 ³ / ₄ ○ 0 h = 20 ⁷ / ₈ ● 2 h = 23 ¹ / ₄ ● 3 h = 25 ¹ / ₄ ● 4 h = 28 ● 5 h = 30 ● 6 h = 32 ³ / ₈ ● 7					
EcoTable-Q	d = 25 ⁵ / ₈		23114		23115	
	d = 27 ⁵ / ₈			23179	23178	
	d = 31 ¹ / ₂			23189	23188	
	w		51 ¹ / ₄ /25 ⁵ / ₈	55 ¹ / ₈ /27 ⁵ / ₈	63/31 ¹ / ₂	51 ¹ / ₄ 55 ¹ / ₈ 63
	DIN EN				0-2-3-4-5-6-7	
h				11 ⁷ / ₈ (29 ¹ / ₈)		



ECOTABLE-R

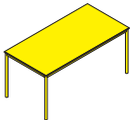
Rectangular table with round tubular legs.

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from round tubular steel, powder-coated with colored epoxy resin. Table with leveling screws, glides for hard or soft floors, or 2-component universal glides, or with 2 or 4 lockable castors.

Table heights in 7 fixed heights in accordance with DIN EN 1729, and two additional heights.

Tabletop made from laminated LIGNOpal chipboard with plastic edge. In some cases also with highly rigid molded polyurethane (PUR) edge, or from rigid CDF fiberboard.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L4; CDF-fiberboard: L4.

												
EcoTable-R	d = 23 ⁵ / ₈	23005	23006			23007	23008	23064	23065	23066	23067	
	d = 27 ⁵ / ₈	23070		23071		23072	23073	23074	23075	23076	23077	
	d = 31 ¹ / ₂			23081		23082	23083	23084	23085	23086	23087	
	d = 35 ¹ / ₂				23091		23093	23094	23095	23096	23097	
	w	27 ⁵ / ₈	29 ¹ / ₂	31 ¹ / ₂	35 ¹ / ₂	39 ³ / ₈	47 ¹ / ₄	51 ¹ / ₄	55 ¹ / ₈	63	70 ⁷ / ₈	78 ³ / ₄
	h	11 ⁷ / ₈ · 15 ³ / ₄ · 20 ⁷ / ₈ · 23 ¹ / ₄ · 25 ¹ / ₄ · 28 · 29 ¹ / ₈ · 30 · 32 ³ / ₈ (23 ¹ / ₄ -32 ³ / ₈)										



ECOTABLE-R

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

Frame consisting of an all-round rectangular steel edging with welded-on table legs made from round tubular steel, powder-coated with colored epoxy resin. Table with leveling screws, glides for hard or soft floors, or 2-component universal glides, or with 2 lockable castors.

Table heights in 7 fixed heights or with Allen-key stepped height adjustment, in accordance with DIN EN 1729, and two additional heights.

Tabletop from laminated LIGNOpal chipboard with plastic edge, or from rigid CDF fiberboard. In some cases also with veneered chipboard, or solid wood edge.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L3; CDF-fiberboard: L4.

Multi-Purpose Tables

	DIN EN h = 15¼ ○ 0 h = 20⅞ ● 2 h = 23¼ ● 3 h = 25¼ ● 4 h = 28 ● 5 h = 30 ● 6 h = 32⅜ ● 7						
EcoTable-R	d = 25⅝	23014	23015				
	d = 27⅝	23079	23078				
	d = 31½	23089	23088				
	w	51¼/25⅝	55⅞/27⅝	63/31½	51¼	55⅞	63
	DIN EN	0-2-3-4-5-6-7					
	h	11⅞ (29⅞) (23¼-32⅜)					



LITETABLE-ST

Stackable table.

Frame made from welded round tubular steel legs with perimeter rectangular tubular steel frame apron, all powder-coated. Because the inner and outer legs are arranged in pairs, the table is stackable (ST). What is more, they can be rotated to form continuous rows. The edge of the frame apron is equipped with stacking protection. Tables with glides for hard or soft floors or with 2-component universal glides and, optionally, with two castors at the outer legs.

Table sizes in 9 fixed heights in accordance with DIN EN 1729.

Tabletop consisting of a CDF or LIGNOpal top and plastic (KU) edge. Available with square or rounded corners as required.

Optionally it is also possible to use table connectors depending on the table arrangement (model 21003).

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L9; Top made of CDF: L9.

LiteTable-ST	d = 27 ⁵ / ₈	21092	21093	21053	21054	21055	21056	21057											
	d = 31 ¹ / ₂								21094	21095	21083	21084	21085	21086	21087			21003	
	w	27 ⁵ / ₈	55 ¹ / ₈	63	70 ⁷ / ₈	78 ³ / ₄	86 ⁵ / ₈	94 ¹ / ₂	31 ¹ / ₂	47 ¹ / ₄	63	70 ⁷ / ₈	78 ³ / ₄	86 ⁵ / ₈	94 ¹ / ₂				
	h	11 ⁷ / ₈ •15 ³ / ₄ •20 ⁷ / ₈ •23 ¹ / ₄ •25 ¹ / ₄ •28•29 ¹ / ₈ •30•32 ³ / ₈																	
	max. stack	8			4				8				4						
	max. stack w*	38 ¹ / ₄	65 ³ / ₄	68 ⁷ / ₈	76 ³ / ₄	84 ⁵ / ₈	92 ¹ / ₂	100 ³ / ₈	42 ¹ / ₈	57 ⁷ / ₈	68 ⁷ / ₈	76 ³ / ₄	84 ⁵ / ₈	92 ¹ / ₂	100 ³ / ₈				
	max. stack d*	78															88		
	Weight min. lb	33,0	50,7	58,4	66,1	72,7	81,5	89,2	38,5	49,6	66,1	74,9	83,7	92,5	101,4				



LITEBENCH-ST

Stackable bench.

Frame made from welded round tubular steel legs with all-round rectangular tubular steel frame apron, all powder-coated. Because the inner and outer legs are arranged in pairs, the bench is stackable (ST). What is more, they can be rotated to form continuous rows. The edge of the top frame is equipped with stacking protection. Benches with glides for hard or soft floors or with 2-component universal glides.

Seat sizes in 6 fixed heights in accordance with DIN EN 1729.

Seat top consisting of a CDF or LIGNOpal top and plastic (KU) edge. Available with square or rounded corners as required.

The following material groups are available to choose from: Frame made of steel: M1; Top made of LIGNOpal: L9; Top made of CDF: L9.

	DIN EN h = 12¼ ● 2 h = 13¾ ● 3 h = 15 ● 4 h = 17 ● 5 h = 18⅞ ● 6 h = 20⅞ ● 7						
LiteBench-ST	d = 13¾		31083	31084	31085	31086	31087
	w		59⅞	67	74⅞	82¾	90⅞
	for table w		63	70⅞	78¾	86⅞	94½
	h DIN EN		2-3-4-5-6-7				
	max. stack		4				
	max. stack w*		65	72⅞	80¾	88⅞	96½
	max. stack d*		43				
	Weight lb		46,2	54,0	61,7	69,4	77,1



LITETABLE-AL

Stackable lightweight table.

Frame. The leg elements of round aluminum tube are pressed onto and screwed to the rectangular aluminum tube top frame using high-strength corner connectors. The legs and frame apron are powder-coated. Tables can be stacked thanks to the inner and outer legs arranged in pairs. Tables can be turned to form continuous rows without gaps. The frame apron is equipped with stacking protection. Tables have glides for hard or soft floors or 2-component universal glides and optionally 2 castors on the outer legs.

Table sizes in 9 fixed heights in accordance with DIN EN 1729.

Tabletop with a LIGNOpal top and plastic (KU) edge. Square 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 created.

The following material groups are available to choose from: Frame made of aluminum: M1; Top made of LIGNOpal: L4.

	These combinations cannot be realized.									
LiteTable-AL	d = 27 5/8 d = 31 1/2	21011	21012	21016	21017	21014	21015	21020	21021	21003
	w	27 5/8	31 1/2	55 1/8	47 1/4	55 1/8 (27 5/8)	63 (31 1/2)	55 1/8	63	
	h	11 7/8 • 15 3/4 • 20 7/8 • 23 1/4 • 25 1/4 • 28 • 29 1/8 • 30 • 32 3/8								
	max. stack	8				5				
	max. stack w*	30 3/4	34 5/8	30 3/4	34 5/8	57 1/2	65 3/8	58 1/4	66 1/8	
	max. stack d*	38 1/4	42 1/8	65 3/4	57 7/8	30	33 1/2	36 5/8	40 5/8	
	Weight min. lb	23,2	27,6	35,3	35,3	28,7	34,2	33,1	39,7	



FLIPTABLE-RU

Table with folding top.

Construction comprising of a centrally positioned tubular-steel cross-piece with an articulated bracket. Folding action can be activated with a two-hand safety actuator under the tabletop. With a fitting for securing the tabletop in the horizontal and vertical positions, optionally with a table connector.

Tabletop is a laminated, veneered or linoleum covered LIGNOpal chipboard with plastic (KU) or beech (BU) edges. Select models available with polyurethane (PUR) edge. Choice of square or round corners.

Electrification. Optional by means of a fold-down textile trough on both sides.

Cable outlet. Optional 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 tabletop is folded up, any desired number of tables can be nested together to optimize space.

Please note. PUR edges are extremely robust, but may show signs of discoloration over time.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of LIGNOpal-PUR: L2; Top made of LIGNOpal-KU/BU: L3; Top made of linoleum: L8; Top veneered: F1.

FlipTable-RU	PU edge	d = 25 ³ / ₈ (folded 25 ¹ / ₄)	21028		21029				
		h (h folded)	28 ³ / ₈ (41 ³ / ₈) 30 (43) 32 ³ / ₈ (45 ¹ / ₄)		28 ³ / ₈ (41 ³ / ₈) 30 (43) 32 ³ / ₈ (45 ¹ / ₄)				
	Beech/plastic edge	d = 27 ³ / ₈ (folded 25 ¹ / ₄)		21030		21031	21032	21033	21034
		h (h folded)		28 ³ / ₈ (42 ¹ / ₂) 30 (44 ¹ / ₈) 32 ³ / ₈ (46 ¹ / ₂)		28 ³ / ₈ (42 ¹ / ₂) 30 (44 ¹ / ₈) 32 ³ / ₈ (46 ¹ / ₂)			
		d = 31 ¹ / ₂ (folded 25 ¹ / ₄)		21035		21036	21037	21038	21039
h (h folded)		28 ³ / ₈ (44 ¹ / ₂) 30 (46 ¹ / ₈) 32 ³ / ₈ (48 ¹ / ₂)		28 ³ / ₈ (44 ¹ / ₂) 30 (46 ¹ / ₈) 32 ³ / ₈ (48 ¹ / ₂)					
w		51 ¹ / ₄	55 ¹ / ₈	59 ¹ / ₈	63	70 ⁷ / ₈	78 ³ / ₄	86 ⁵ / ₈	



FLIPTABLE-TF

Table with folding top.

Construction comprising of a centrally positioned tubular-steel cross-piece with an articulated bracket. Folding action can be activated with a two-hand safety actuator under the tabletop. With a fitting for securing the tabletop in the horizontal and vertical positions and optionally with a table connector.

Tabletop of laminated, veneer- or linoleum-coated LIGNOpal chipboard with plastic (KU) or beech (BU) edge. Choice of square or round corners.

Electrification. Optional by means of a fold-down textile trough on both sides.

Cable outlet. Optional 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. With lockable castors.

Function. When the tabletop is folded up, any desired number of tables can be nested together to optimize space.

The following material groups are available to choose from: Frame made of steel tube: M1, chrome-plated; Top made of LIGNOpal-KU/BU: L3; Top made of linoleum: L8; Top veneered: F1.

FlipTable-TF	Beech/plastic edge	d = 27 ³ / ₈ (folded 27 ¹ / ₄)	21060	21061	21062	21063	21064
		h (folded)		28 ³ / ₈ (42 ¹ / ₂)	30 (44 ¹ / ₈)	32 ³ / ₈ (46 ¹ / ₂)	
		d = 31 ¹ / ₂ (folded 27 ¹ / ₄)	21065	21066	21067	21068	21069
		h (folded)		28 ³ / ₈ (44 ¹ / ₂)	30 (46 ¹ / ₈)	32 ³ / ₈ (48 ¹ / ₂)	
		d = 35 ¹ / ₂ (folded 27 ¹ / ₄)	21070	21071	21072	21073	21074
		h (folded)		28 ³ / ₈ (46 ¹ / ₂)	30 (48 ¹ / ₈)	32 ³ / ₈ (50 ³ / ₈)	
		w	55 ¹ / ₈	63	70 ⁷ / ₈	78 ³ / ₄	86 ⁵ / ₈



NETWORK

Single and add-on table for school.

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 tabletop 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-leveling glides or castors.

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

Tabletop of laminated, veneer- or linoleum-coated LIGNOpal chipboard with plastic (KU) or beech (BU) edges. Choice of square or rounded corners.

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

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of LIGNOpal-KU/BU: L3; Top made of linoleum: L8; Top veneered: F1.

Multi-Purpose Tables

		DIN EN																
		h = 20½ ● 2																
		h = 23 ● 3																
		h = 25¼ ● 4																
		h = 27½ ● 5																
		h = 30 ● 6																
		h = 32¾ ● 7																
NetWork School tables	Standard table	d = 23¾	21430	21431	21432	21433	21434	21435	21436	21437	21438	21439						
		d = 27¾	21200	21421	21422	21423	21424	21201	21425	21426	21427	21428	21202		21208			
		d = 31½		21210				21211	21212	21213	21214	21215	21216		21217		21218	
		d = 35½			21240		21241	21242	21243	21244	21245	21246						
		d = 39¾				21270	21271	21272	21273	21274	21275	21276						
	Add-on table	d = 23¾					21444	21445	21446	21447	21448	21449						
		d = 27¾	21203					21204										
		d = 31½		21220			21221	21222	21223	21224	21225	21226						
		d = 35½			21250		21251	21252	21253	21254	21255	21256						
		d = 39¾				21280	21281	21282	21283	21284	21285	21286						
w		27¾	31½	35½	39¾	47¼	55⅞	63	70⅞	78¾	86¾	55⅞(27¾)	63 (31½)	55⅞(27¾)	63 (31½)			
h																	23-4-5-6-78 · (25½-33½)	



PUZZLE

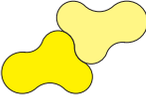
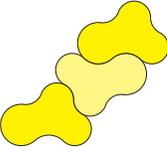
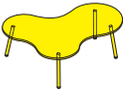
Freely-shaped table.

Frame consisting of welded, round steel-tube legs and a rectangular steel-tube frame. All steel parts are powder-coated.

Single table with floor-leveling glides.

Tabletop made of laminated LIGNOpal chipboard with plastic (KU) or beech (BU) edge.

The following material groups are available to choose from: Frame made of steel tube: M1; Top made of LIGNOpal-KU/BU: L3.

		  	
Puzzle			01470
	w-d		65-44 ⁷ / ₈
	h		28/30



Multi-Purpose Tables

TEAMTABLE

Freeform stand-at table.

Frame consisting of welded, round steel-tube legs, a rectangular steel-tube frame and an intermediate shelf of laminated LIGNOpal chipboard. All steel parts are powder-coated. Single table with floor-leveling glides.

Tabletop made of laminated, linoleum-coated or veneered LIGNOpal chipboard with plastic (KU) or beech (BU) edge.

The following material groups are available to choose from: Frame made of steel tube: M1; Top made of LIGNOpal-KU/BU: L3; Top made of linoleum: L8; Top veneered: F1.

<p>TeamTable</p> <p>w-h-d</p>			<p>01471</p> <p>65-40%(43%)-447%</p>
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TRIUNION

Office stand-at table.

Frame made from welded and screwed, round tubular steel legs with rectangular tubular steel frame apron and round tubular foot support. All powder-coated. Optionally available with chrome-plated foot support and plastic kick protection. Table with castors or glides for hard or soft floors.

Tabletop (right-angle triangle with two equal sides) made from laminated LIGNOpal chipboard with plastic edge (KU) or compressed solid core. All tabletops with rounded corners.

Function: Many combinations possible to form rows or group workspaces. Optionally with table connectors.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of LIGNOpal-KU: L4; Top made of linoleum: L8; Top veneered: F1; Compressed solid core: L4.

		Configurations 	
TriUnion-Office			01476 01477
w-d			64 1/4/46 1/4-46 1/4
Configuration 2 tables w-d			48 1/2-48 1/2
Configuration 4 tables w-d			68 1/2-68 1/2
h			41 3/4 47 1/4



RONDOLIFT-KF

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

Frame comprising of a round central leg/post and a four- or five-foot star-shaped base made from rectangular steel, all powder-coated. Leg/post with integrated gas-filled strut and hand switch on the tabletop edge. The hand switch is fitted with a safety cover to protect against unintentional activation of the gas-filled strut. Star-shaped base with lockable castors or with glides.

Table height infinitely variable.

Tabletop of laminated, veneered, or linoleum-coated LIGNOpal chipboard with plastic (KU) or beech (BU) edges. Round or square tables (from 35 1/2 in) optional with hinged tabletop for easy transport.

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

Tabletop shapes are oval, circular and square.

The following material groups are available to choose from: Frame made of steel tube: M1; Top made of LIGNOpal-KU/BU: L3; Top made of linoleum: L8; Top veneered: F1.

										
RondoLift-KF		2823				2828	2820			
	Folding tabletop		2824	2825	2826	2827		2821	2822	
	ø / w-d	31½	35½	39¾	43¾	47¼	51¼-31½	31½-31½	35½-35½	39¾-39¾
	h					27¼-44½				
	Star foot ø / w-d	29½		37¾			24-16½	29½	37¾	



RONDOSIT-ST, RONDOSTAND-ST, RONDOLIFT-ST

Height-adjustable sit-at and stand-at tables.

Frame comprising of a central post/leg made from chrome-plated steel tube and a disc-shaped base with stainless steel cover and with plastic or felt glides. RondoLift model has a post leg with integrated gas-filled strut and hand switch on the tabletop edge. The hand switch is fitted with a safety cover to protect against unintentional activation of the gas-filled strut. The RondoSit and RondoStand models are also available with a chrome-plated center post/leg.

Table height fixed or infinitely variable, model dependent.

Tabletop of laminated, veneer- or linoleum-coated LIGNOpal chipboard with plastic (KU) or beech (BU) edges.

Tabletop shapes are circular or square.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of LIGNOpal-KU/BU: L3; Top made of linoleum: L8; Top veneered: F1.

RondoSit-ST	h = 28 ⁵ / ₈ / 29 ¹ / ₈	02770	02771	02772	02773	02774	02775	02776	02777	02778	02779
RondoStand-ST	h = 40 ⁵ / ₈	02780	02781	02782	02783	02784	02785	02786	02787	02788	02789
	h = 43 ³ / ₈										
RondoLift-ST	h = 27 ¹ / ₄ - 44 ¹ / ₂	02790	02791	02792	02793	02794	02795	02796	02797	02798	02799
	w-d / ø	27 ⁵ / ₈ -27 ⁵ / ₈	31 ¹ / ₂ -31 ¹ / ₂	35 ¹ / ₂ -35 ¹ / ₂	39 ³ / ₈ -39 ³ / ₈	27 ⁵ / ₈	31 ¹ / ₂	35 ¹ / ₂	39 ³ / ₈	43 ³ / ₈	47 ¹ / ₄
	Disc foot ø		25 ¹ / ₄			19 ³ / ₈		25 ¹ / ₄			



CLAPP-T

Folding table.

Frame consisting of two T-shaped foot supports made from round steel tubing and two cross-frames made from rectangular steel tubing. All items powder-coated or chrome-plated. Skids with plastic kick protection and adjustable glides with plastic or felt. With folding mechanism and integrated stack protection.

Tabletop made from laminated LIGNOpal chipboard with plastic (KU) edge or compressed solid core, each with straight corners.

Accessories: Stacking wagon (O2434) for transporting a maximum of 10 folded tables. Made from powder-coated rectangular tubular steel.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Top made of LIGNOpal-KU: L5; Compressed solid core: L5.

							
Clapp-T	d = 23 $\frac{3}{8}$		02755	02756	02757	02758	02434
	d = 27 $\frac{5}{8}$		02760	02761	02762	02763	
	d = 31 $\frac{1}{2}$		02765	02766	02767	02768	
	w		47 $\frac{1}{4}$	55 $\frac{1}{8}$	63	70 $\frac{7}{8}$	
	h			29 $\frac{1}{8}$			
	h (folded)		3 $\frac{3}{4}$		2 $\frac{3}{8}$		
	w-h-d						65-25 $\frac{5}{8}$ -32 $\frac{3}{4}$



M-TABLE

Side table in standing and sitting heights.

Construction consisting of two side elements, a seat plate and a stable, centrally-positioned double cross beam, each made of LIGNOpal or veneer-coated chipboard. Additional steel connecting fittings for increased stability. Both side pieces with glides

Stand-at tables 34 5/8, 41 3/4, or 47 1/4 in. high with two tubular steel footrests. Sit-at table available at 30 in. height.

Installation. For use in corridors, auditoriums, or in rooms with high safety requirements – also with floor fixing.

The following material groups are available to choose from: Top made of LIGNOpal: L4; Top veneered: F1.

	DIN EN (sit-at) h = 30 ● 6 DIN EN (stand-at) h = 34 ⁵ / ₈ ● 4 h = 41 ³ / ₄ ● 6 h = 47 ¹ / ₄ ● 7										
M-Table	d = 27 ⁵ / ₈	20203	20204	20205	20206	20207	20223	20224	20225	20226	20227
	d = 31 ¹ / ₂	20213	20214	20215	20216	20217	20233	20234	20235	20236	20237
	w	63	70 ⁷ / ₈	78 ³ / ₄	86 ⁵ / ₈	94 ¹ / ₂	63	70 ⁷ / ₈	78 ³ / ₄	86 ⁵ / ₈	94 ¹ / ₂
	h			30					34 ⁵ / ₈ /41 ³ / ₄ /47 ¹ / ₄		
	DIN EN			6					4/6/7		



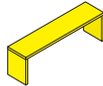
M-BENCH

Side bench.

Construction consisting of two side elements, a seat plate and a stable, centrally-positioned double cross beam, each made of LIGNOpal or veneer-coated chipboard. Additional steel connecting fittings for increased stability. Both side pieces with glides.

Installation. For use in corridors, auditoriums, or in rooms with high safety requirements – also with floor fixing.

The following material groups are available to choose from: Top made of LIGNOpal: L4; Top veneered: F1.

	DIN EN h = 18 ¹ / ₈ ● 6					
						
M-Bench	d = 13 ³ / ₄		30203	30204	30205	30206 30207
	w		58 ¹ / ₄	66 ¹ / ₈	75	81 ¹ / ₈ 89 ³ / ₄
	for table w		63	70 ⁷ / ₈	78 ³ / ₄	86 ⁵ / ₈ 94 ¹ / ₂
	h		18 ¹ / ₈			
	DIN EN		6			

Storage

LearnBox
Series 500
Series 600
Series 700
Series 800



Storage

LearnBox

Storage







Storage
Series 800



Storage



Storage
Series 600



LEARNBOX

Storage for student workstations.

Modular cabinet system consisting of base and add-on cabinets for individual storage space.

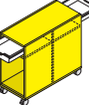
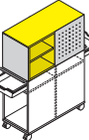
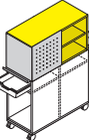
Design consisting of glued bodies made from laminated LIGNOpal chipboard with plastic edge.

Base cabinets for positioning on the left or right side of the workplace. With one open compartment and a Grattells tray. Select models with valuables compartment with cylinder or combination locks. Castors available, 2 of which are lockable, or adjustable glides.

Add-on cabinets for organization at the side of the workplace with open compartments or with a flap, depending on model. With perforated metal back panel and optional perforated metal side element, both magnetic.

Combination with 30 inch-high tables. Cover panels for base cabinets to match the tabletops. Base and add-on cabinets that are accessible from both sides (40051, 40059, 40060) are available for space-optimizing use.

The following material groups are available to choose from: Body and front made of LIGNOpal: L3; Perforated metal: M1.

								
LearnBox	Usable		1-sided			2-sided		
Lower cabinet	40050					40051		
Add-on cabinet		40055	40056	40057	40058		40059	40060
w			14 ³ / ₈					
h	30				15	30	15	
d			27 ⁵ / ₈ (31 ¹ / ₂)			31 ¹ / ₂		
Alignment to user		left	left	right	right		left	right
Open compartment	1	4	3	4	3	1	2+2	
Flap			1		1			

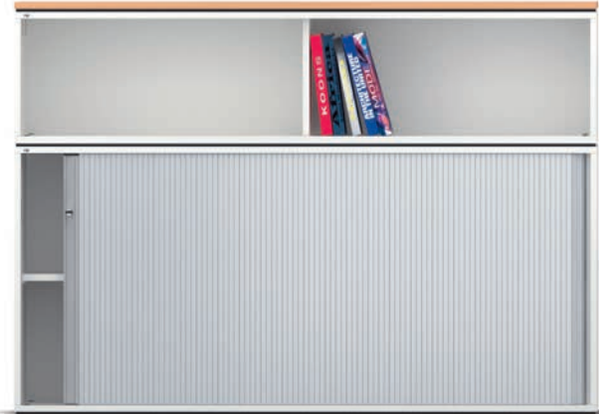


LEARNBOX

Storage for teacher workstations.

Modular cabinet system consisting of base and add-on cabinets for individual storage space.
Design consisting of glued bodies made from laminated LIGNOpal chipboard with plastic edge.
Base cabinets for positioning on the left or right side of the workplace. Drawers or wing doors, each with bow handles, flush handles or lever handles, as well as with cylinder or turn-knob locks. Castors available, 2 of which are lockable, or adjustable glides.
Add-on cabinets for organization at the side of the workplace with open compartments or with a flap, depending on model. With perforated metal back panel and optional perforated metal side element, both magnetic.
Combination with 30 inch-high tables. Cover panels for base cabinets to match the tabletops.
The following material groups are available to choose from: Body and front made of LIGNOpal: L3; Perforated metal: M1.

LearnBox	Lower cabinet	40052	40053	40054	40055	40056	40057	40058
	Add-on cabinet							
	w				14 ³ / ₈			
	h		30			15		
	d				27 ⁵ / ₈ (31 ¹ / ₂)			
	Alignment to user				left		right	
	Door (left/right)	1						
	Materials drawer	1	1	2				
	Drawer		2	2				
	Open compartment				4	3	4	3
	Flap					1		1



SERIES 500 Roller-shutter cabinet (base element).

Construction of glued bodies which can be combined next to and on top of each other into wall units (see product info for add-on element). With removable top shelf for inspection. Base made of 3/8" LIGNOpal or 1 5/8" sheet metal.

Body of laminated LIGNOpal chipboard with plastic edge, rows of holes and concealed, adjustable feet.

Front consisting of a horizontal roller shutter sliding to the right with aluminum handle strip and alternatively with a cylinder lock. Roller shutter optional with acoustically effective micro-perforated structure, back panel made from LIGNOpal or from acoustically effective micro-perforated sheet and with top cover.

Interior equipment with adjustable shelf inserts or for 33 1/2", 47 1/4" and 63" roller-shutter cabinets, different combinations of hanging frames and wide drawers.

The following material groups are available to choose from: Roller cover made of plastic: C(astral silver, white); Body and bases made of LIGNOpal: L3; Cover top made of LIGNOpal: L3; Cover top veneered: F1.

		*with 3/8" socket								
Series 500	1 OH	h = 14 3/4*	42351	42451	42356	42456				
	2 OH	h = 29 1/2*	42352	42452	42357	42457	42362	42462	42367	42467
	3 OH	h = 44 3/8*	42353	42453	42358	42458	42363	42463	42368	42468
	4 OH	h = 59 1/8*	42354	42454	42359	42459	42364	42464		
	5 OH	h = 73 7/8*	42355	42455	42360	42460	42365	42465		
		w (clear)		16 3/4 (13 1/4)		33 1/2 (30)		47 1/4 (30+13 1/8)		64 1/4 (30+30)
	d (clear)		16 3/4 (11 7/8)	18 7/8 (15)	16 3/4 (11 7/8)	18 7/8 (15)	16 3/4 (11 7/8)	18 7/8 (15)	16 3/4 (11 7/8)	18 7/8 (15)

Roller-shutter cabinet (add-on element).

											
Series 500	1 OH	h = 14 3/4*	42371	42471	42376	42476	42381	42481	42386	42486	
	2 OH	h = 29 1/2*	42372	42472	42377	42477	42382	42482	42387	42487	
	3 OH	h = 44 3/8*	42373	42473	42378	42478	42383	42483	42388	42488	
		w (clear)		16 3/4 (13 1/4)		33 1/2 (30)		47 1/4 (30+13 1/8)		64 1/4 (30+30)	
		d (clear)		16 3/4 (11 7/8)	18 7/8 (15)	16 3/4 (11 7/8)	18 7/8 (15)	16 3/4 (11 7/8)	18 7/8 (15)	16 3/4 (11 7/8)	18 7/8 (15)



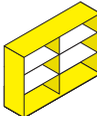
SERIES 500 Shelving cabinet (base element).

Construction of glued bodies which can be combined next to and on top of each other into wall units (see product info for add-on element). Base made of 3/8" LIGNOpal or 1 5/8" sheet metal.

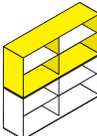
Body of laminated LIGNOpal chipboard with plastic edge, rows of holes and concealed adjustable feet. Back panel made from LIGNOpal or from acoustically effective micro-perforated sheet and with top cover.

Interior equipment with adjustable shelf inserts.

The following material groups are available to choose from: Roller cover made of plastic: C (astral silver, white); Body and bases made of LIGNOpal: L3; Cover top made of LIGNOpal: L3; Cover top veneered: F1.

		*with 3/8" socket								
Series 500	1 OH	h = 14 3/4*	42301	42401	42306	42406				
	2 OH	h = 29 1/2*	42302	42402	42307	42407	42312	42412	42317	42417
	3 OH	h = 44 3/8*	42303	42403	42308	42408	42313	42413	42318	42418
	4 OH	h = 59 1/8*	42304	42404	42309	42409	42314	42414		
	5 OH	h = 73 7/8*	42305	42405	42310	42410	42315	42415		
		w (clear)		16 3/4 (13 1/4)		33 1/2 (32)		47 1/4 (22 1/2+22 1/2)		64 1/4 (31+31)
	d (clear)		16 3/4 (13 1/4)	18 7/8 (15 3/8)	16 3/4 (13 1/4)	18 7/8 (15 3/8)	16 3/4 (13 1/4)	18 7/8 (15 3/8)	16 3/4 (13 1/4)	18 7/8 (15 3/8)

Shelving cabinet (add-on element).

											
Series 500	1 OH	h = 14 3/4*	42321	42421	42326	42426	42331	42431	42336	42436	
	2 OH	h = 29 1/2*	42322	42422	42327	42427	42332	42432	42337	42437	
	3 OH	h = 44 3/8*	42323	42423	42328	42428	42333	42433	42338	42438	
		w (clear)		16 3/4 (15 1/4)		33 1/2 (32)		47 1/4 (22 1/2+22 1/2)		64 1/4 (31+31)	
		d (clear)		16 3/4 (13 1/4)	18 7/8 (15 3/8)	16 3/4 (13 1/4)	18 7/8 (15 3/8)	16 3/4 (13 1/4)	18 7/8 (15 3/8)	16 3/4 (13 1/4)	18 7/8 (15 3/8)



SERIES 600 Cupboard for paper and crafts.

Body consisting of tubular-steel framing with 4 posts, a solid-sheet base and 3 perforated-metal sides, each powdercoated. With design or technical castors or adjustable feet.

Front with doors and drawers, each consisting of laminated LIGNOpal chipboard with plastic edge and with metal bow handles.

Organization (top). Cupboard element with a double wing door. 1 or 2 shelf inserts optional or left side with 6 guides for plastic boxes and right side with 1 LIGNOpal shelf insert (45243).

Organization (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 with cylinder locks optional.

Drawer partitions and storage boxes of plastic must be ordered separately.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Front made of LIGNOpal: L(astral silver); Body made of steel: M1.

Series 600 Paper and handicraft cupboard	Max. load per box: 11 lb.									
	09196	09197	09198	09100	45247	45248	45249	45246	45243	
w-d			12 1/4-16 3/4							33 1/2-25 5/8
h	3	6	11 3/4							
h design castor 3 (4)										62 5/8 (64 1/4)
h special castor 3 (4)										63 (64 5/8)
No. of boxes small/medium/large										6/3/2
DIN A3 partition					2x			1x		
DIN A4 partition						4x		1x		
DIN A5 partition								3x		

SERIES 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 technical castors or optional adjustable feet.

Front open.

Shoe cupboard with 16 or 20 shoe compartments of laminated LIGNOpal chipboard and plastic (KU) edges.

Clothes cupboard, at the bottom: 15 shoe compartments of LIGNOpal. At the top: wardrobe with 6 triple hooks.

Satchel cupboard with 8 or 12 satchel compartments of LIGNOpal. Self-adhesive protective rubber mats available.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Body made of steel: M1.



Series 600		45236	45232	45233	45234	45237
Wardrobe	w-d			49¼-187⁄8		
	h design castor 3 (4)		35(36½)		62⁵⁄8 (64¼)	62⁵⁄8 (64¼)
	h special castor 3 (4)		35½ (38)		63 (64⁵⁄⁸)	63 (64⁵⁄⁸)

SERIES 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 technical castors or adjustable feet optional.

Front open.

Organization. Body with vertical compartments and runners for small, medium, or large plastic boxes. Small and medium boxes available in red, blue, green and yellow. Large boxes available in green only. The boxes can be freely combined provided the 3 different heights are taken into account. The internal partitions are made of laminated LIGNOpal chipboard. There are 3 additional side compartments of office file size.

Plastic storage boxes must be ordered separately.

The following material groups are available to choose from: Frame made of steel tube: M1; Body made of steel: M1.



Series 600		09196	09197	09198	09100	45244	45242	45245
Storage module	Max. load per box: 11 lb.							
	w-d		12¼-16¾			187⁄8-187⁄8	33½-187⁄8	49¼-187⁄8
	h	3	6	11¾				
	h design castor 3 (4)					487⁄8 (50³⁄⁸)		
	h special castor 3 (4)					49¼ (507⁄⁸)		
	No. of small boxes					12	24	36
	No. of medium boxes					6	12	18
	No. of large boxes					3	6	9

SERIES 600

Compass module.

Body comprising of 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 adjustable feet optional.

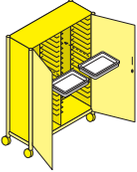
Front with lockable double-wing door.

Organization. Body with vertical compartments and rails for Compass universal box trays. Inner side sections and center wall made from LIGNOpal. Body additionally with 3 folder-sized side compartments.

Storage box trays made from plastic must be ordered separately.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Front made of LIGNOpal: L(astral silver); Body made of steel: M1.



	Max. load per box: 11 lb.			
				
				
Series 600			48-256-00	48-257-00
Compass				45229
	w-d		20½-16¾	49¼-18⅞
	h		27⅞	
	Number of box trays			34
	h design castor 3 (4)			62⅞ (64¼)
	h special castor 3 (4)			63 (64⅝)

SERIES 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 technical castors or optional adjustable feet.

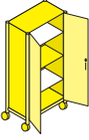
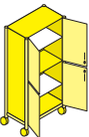
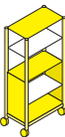
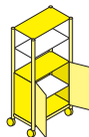
Front open or with double-wing doors of laminated LIGNOpal chipboard and plastic (KU) edges. The doors are fitted with metal bow handles.

Organization. Both the open shelf and cupboard versions have adjustable LIGNOpal shelves.

Locks. Cylinder or turning knob locks optional. Model 45235 alternatively with personal property boxes and rubber mat.

The following material groups are available to choose from: Frame made of steel tube: M1; Front made of LIGNOpal: L(astral silver); Body made of steel: M1.



								
Series 600		45240	45241	45230	45231	45238	45239	45235
Cupboards,	w-d	33½-18⅞	49¼-18⅞		33½-18⅞			49¼-18⅞
shelves	h design castor 3 (4)				62⅞ (64¼)			
	h special castor 3 (4)				63 (64⅝)			



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 technical castors or optional adjustable feet.

Front of solid metal with metal bow handles.

Top cover of laminated, linoleum or veneered LIGNOpal chipboard with plastic (KU) or beech (BU) edges. Choice of square or round corners.

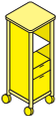
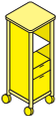
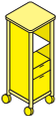
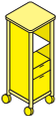
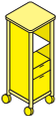
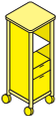
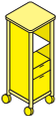
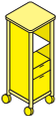
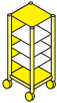
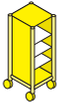
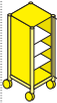
Organization (45107) either open with adjustable LIGNOpal shelves or with drawer and tambour. Bottom with pedestal unit based on steel frame with integrated rows of holes for drawers and suspension files.

Organization (45142) with 3 or 1 sided compartment either open or with door of satin glass (single pane safety) and metal knob. Adjustable shelves of laminated LIGNOpal chipboard with plastic (KU) edges.

Locks. Cylinder or turning knob locks optional.

Features and options. Designer handle, post box with slit, business card holder for the format 85x55 mm.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Front made of steel: M1; Tambour door made of plastic: C; Body made of steel: M1; Cover top made of LIGNOpal: L3; Cover top veneered: F1; Cover top made of Linoleum: L8.

											
Series 600	45100	45102	45101	45103	45104	45106	45105	45107	45140	45141	45142
w-d					19 ³ / ₈ -19 ³ / ₈				18 ⁷ / ₈ -18 ⁷ / ₈		
h design castor 3 (4)					43 ³ / ₄ (45 ¹ / ₄)				43 (44 ¹ / ₂)		
h special castor 3 (4)					44 ¹ / ₈ (45 ³ / ₄)				43 ³ / ₈ (44 ⁷ / ₈)		
HE	3+6		3+3+3		3+6		3+3+3				
	✉		✉		✉		✉				



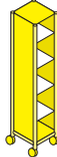
SERIES 600

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 technical castors or optional adjustable feet.

Organization with open compartment and adjustable shelves of steel or laminated LIGNOpal chipboard with plastic (KU) edges.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Body made of steel: M1; Bases made of LIGNOpal: L3; Bases made of steel: M(arctic, anthracite, black RAL 9011).

	 						 							 	
Series 600	45150	45151	45152	45153	45155	45156	45157	45158	45160	45161	45162	45163			
w-d	18 ⁷ / ₈ :18 ⁷ / ₈						33 ¹ / ₂ :18 ⁷ / ₈			49 ¹ / ₄ :18 ⁷ / ₈					
h design castor 3 (4)	35 ¹ / ₈ (36 ⁵ / ₈)	48 ⁷ / ₈ (50 ³ / ₈)	62 ⁵ / ₈ (64 ¹ / ₄)	-- (78)	35 ¹ / ₈ (36 ⁵ / ₈)	48 ⁷ / ₈ (50 ³ / ₈)	62 ⁵ / ₈ (64 ¹ / ₄)	-- (78)	35 ¹ / ₈ (36 ⁵ / ₈)	48 ⁷ / ₈ (50 ³ / ₈)	62 ⁵ / ₈ (64 ¹ / ₄)	-- (78)			
h special castor 3 (4)	35 ¹ / ₂ (38)	49 ¹ / ₄ (50 ⁷ / ₈)	63 (64 ⁵ / ₈)	-- (78 ³ / ₈)	35 ¹ / ₂ (38)	49 ¹ / ₄ (50 ⁷ / ₈)	63 (64 ⁵ / ₈)	-- (78 ³ / ₈)	35 ¹ / ₂ (38)	49 ¹ / ₄ (50 ⁷ / ₈)	63 (64 ⁵ / ₈)	-- (78 ³ / ₈)			
OH	2	3	4	5	2	3	4	5	2	3	4	5			

SERIES 600

Sideboard.

Body consists of a tubular-steel skeleton with 4 tubular posts/ legs, a solid metal bottom and 3 perforated-metal sides, all powder-coated. Standard with design or technical castors or optional adjustable feet.

Front of satin glass (single pane safety) with metal knob.

Organization with cupboard element with adjustable shelves of laminated LIGNOpal chipboard with plastic (KU) edges. Optional pull-out shelf and side doors for installation of CPU.

Electrification is achieved through holes with aluminum inserts in the top as well as through an optional removable back.

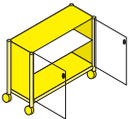
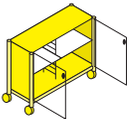
Locks. Cylinder or turning knob locks optional.

The following material groups are available to choose from:

Frame made of steel tube: M1,(chrome-plated);

Front made of glass: G2; Body made of steel: M1.



				
Series 600			45130	45131
	w-d		49¼-18⅞	
	h design castor 3 (4)		35⅞ (36⅞)	
	h special castor 3 (4)		35½ (38)	
	OH		2	

SERIES 600

Cupboard.

Body consists of a tubular-steel skeleton with 4 tubular posts/legs, a solid metal bottom and 3 perforated-metal sides, all powder-coated. Standard with design or technical castors or optional adjustable feet.

Front of satin glass (single pane safety) with metal knob.

Organization with cupboard element with adjustable shelves of laminated LIGNOpal chipboard with plastic (KU) edges.

Locks. Cylinder or turning knob locks optional.

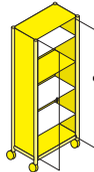
The following material groups are available to choose from:

Frame made of steel tube: M1,(chrome-plated);

Front made of glass: G2;

Body made of steel: M1.



						
Series 600			45170	45171	45172	45173
	w-d		33½-18⅞			
	h design castor 3 (4)		35⅞ (36⅞)	48⅞ (50⅜)	62⅞ (64¼)	-- (78)
	h special castor 3 (4)		35½ (38)	49¼ (50⅞)	63 (64⅝)	-- (78⅜)
	OH		2	3	4	5



SERIES 600 Tambour cupboard.

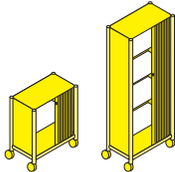
Body consists of a tubular-steel skeleton with tubular posts/legs and a solid metal bottom, all powder-coated as well as 3 LIGNOpal sides. Standard with design or technical castors or optional adjustable feet.

Front comprising all-round, horizontally sliding plastic tambour door, acoustically effective optional, with metal bow handle.

Organization with cupboard element with adjustable shelves of laminated LIGNOpal chipboard.

Locks. Cylinder or turning knob locks optional.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Body made of LIGNOpal: L(astral silver, anthracite, plain black); Tambour door made of plastic: C(astral silver).

					
Series 600		45180	45181	45182	45183
	w-d	33½-187⁄8			
	h design castor 3 (4)	35½ (36%)	487⁄8 (50%)	625⁄8 (64¼)	-- (78)
	h special castor 3 (4)	35½ (38)	49¼ (50%)	63 (645⁄8)	-- (783⁄8)
	OH	2	3	4	5

SERIES 600

Media rack-1.

Body consists of a tubular-steel skeleton with 4 tubular posts/legs, a solid metal bottom and 3 perforated-metal sides, all powder-coated. Standard with design or technical castors or optional adjustable feet.

Front of satin glass (single pane safety) with metal knob.

Organization with cupboard element with adjustable shelves of laminated LIGNOpal chipboard with plastic (KU) edges. Optional pull-out shelf and side doors for installation of CPU.

Media technique can be integrated into the cupboard. Rear corner tubes can be extended upwards to accept a plasma display unit.

Electrification is achieved through holes with aluminum inserts in the top as well as through an optional removable back.

Locks. Cylinder or turning knob locks optional.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Front made of glass: G2; Body made of steel: M1.



Storage

Series 600			45200	45201
	w-d		49 1/4 (18 3/8)	
	h design castor 3 (4)		66 1/8 (67 3/4)	
	h special castor 3 (4)		66 5/8 (68 1/8)	
	h body		34 1/4	

SERIES 600

Catering 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 technical castors.

Front open and/or solid-metal with metal bow handles.

Coffee module (depending on model) with an open drawer for cups and small items, drawers or a storage compartment with door for water tanks. Upper cover plate made from laminated LIGNOpal chipboard with plastic (KU) edge. The cover plate acts as a surface for holding a coffee machine. Wiring/electrification through the back.

Refrigerator module (depending on model) with an open drawer for glasses and small items, drawers or shelf compartments and a refrigerator (not included). Upper cover plate made from LIGNOpal.

The following material groups are available to choose from: Frame made of steel tube: M1,(chrome-plated); Body and front made of steel: M1.



Series 600		45143	45144	45145	45146	45147
Catering	w-d (storage space)	25 5/8 (25 5/8) (25:25)		49 1/4 (25 5/8) (47 5/8:25)		
	h design castor 3 (4) / back part	35 1/8 (36 5/8)		35 1/8 (36 5/8) / 48 7/8 (50 3/8)		
	h special castor 3 (4) / back part	35 1/2 (38)		35 1/2 (38) / 49 1/4 (50 7/8)		
		Refrigerator 62 l			Refrigerator 62 l	
		2 drawers		Open drawer		2 drawers
				Compartment for 2 water tanks	3 shelf compartments	



SERIES 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 plastic or beech edge. Fronts of acoustic micro-perforated plate available. All doors can be slid over the full element width. Can be equipped with end faces of LIGNOpal and with back panels of perforated metal.

Locks. Cylinder locks optional.

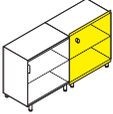
Handles. Outer doors with fixed knob or bow handle.

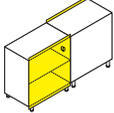
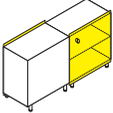
Interior equipment with adjustable shelf inserts (EB).

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

Electrification. Wire management made possible through holes with aluminum inserts in top, bottom and all adjustable shelves.

The following material groups are available to choose from: Front made of LIGNOpal: L3; Front veneered: F1; Front made of glass: G1; Body and bases made of LIGNOpal: L3.

		Rows of holes: 1"			
Series 700	2 OH (Number EB 2)	h = 33¼"		47101	47106
	3 OH (Number EB 4)	h = 48½"		47102	47107
	4 OH (Number EB 6)	h = 62⅞"		47103	47108
	5 OH (Number EB 8)	h = 77⅞"		47104	47109
		Type		2.1	2.2
	w-d		63⅝-18¾"		

		Rows of holes: 1"			
Series 700	2 OH (Number EB 2)	h = 33¼"		47141	47146
	3 OH (Number EB 4)	h = 48½"		47142	47147
	4 OH (Number EB 6)	h = 62⅞"		47143	47148
	5 OH (Number EB 8)	h = 77⅞"		47144	47149
		Type		W 2.1	W 2.2
	w-d		63⅝-18¾"		



SERIES 700

Cupboard and sideboard. Typ 3.1. Typ 4.1+4.2+4.3.

Constructed of 3 or 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 plastic or beech edge. All doors can be slid over one full element width.

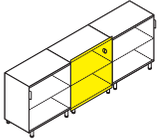
Locks. Cylinder locks optional.

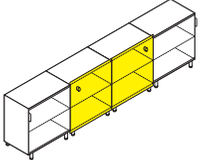
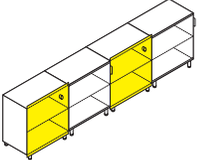
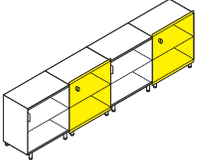
Handles. Outside sliding doors with fixed knob or bow handle, inner sliding doors with short or long strip handle. Interior equipment with adjustable shelf inserts (EB).

Features. With LIGNOpal end panels.

Electrification. Wire management made possible through holes with aluminum inserts in top, bottom and all adjustable shelves.

The following material groups are available to choose from: Front made of LIGNOpal: L3; Front veneered: F1; Front made of glass: G1; Body and bases made of LIGNOpal: L3.

		Rows of holes: 1"			
Series 700	2 OH (Number EB 3)	h = 33¼			47111
	3 OH (Number EB 6)	h = 48⅞			47112
	4 OH (Number EB 9)	h = 62⅞			47113
	5 OH (Number EB 12)	h = 77⅞			47114
	Type				3.1
	w-d				95⅞-18¾

		Rows of holes: 1"			
Series 700	2 OH (Number EB 4)	h = 33¼	47116	47121	47126
	3 OH (Number EB 8)	h = 48⅞	47117	47122	47127
	4 OH (Number EB 12)	h = 62⅞	47118	47123	47128
	5 OH (Number EB 16)	h = 77⅞	47119	47124	47129
		Type	4.1	4.2	4.3
	w-d		126⅞-18¾		



SERIES 800 Cabinet system.

Series 800 cabinets are made from laminated LIGNOpal chipboard with plastic or beech edge. Cabinets are available in 6 widths, 6 heights and 2 depths. One height grid (1FH) corresponds to 14 3/4". Add-on cabinets are available 2FH without [1] and with [2] base for a ladder rail to be installed (cf. table). In addition, many models (without technical built-in components) can be variably shortened in the width, height and depth dimensions in five-millimeter increments and thus built for a perfect fit in all room situations.

Top shelves are placed on the side walls and thereby form a cleanly structured top cover for low cabinets.

Cabinet fronts (7/8") and further protruding parts such as handles, for example, are not taken into consideration in the depth specifications.

Construction: Models from a height of 77 5/8" or models with drawers and/or pullouts (BGR 234) must be secured to the wall or floor.

The following material groups are available to choose from: Front made of LIGNOpal: L3; Body and bases made of LIGNOpal: L3; Front veneered: F1.

Shelving cabinets (wide: 15.75 - 31.5).

								
Series 800	H (in inches for standard base) =	33¼ 2FH		48⅞ 3FH	62⅞ 4FH	77⅞ 5FH	92⅞ 6FH	
D=16¾	W= 15¾"	44030		44031		44032	44033	44034
	W= 19¾"	44130		44131		44132	44133	44134
	W= 23⅝"	44230		44231		44232	44233	44234
	W= 31½"	44035		44036		44037	44038	44039
D=22⅞	W= 15¾"	44330		44331		44332	44333	44334
	W= 19¾"	44430		44431		44432	44433	44434
	W= 23⅝"	44530		44531		44532	44533	44534
	W= 31½"	44335		44336		44337	44338	44339
	Adjustable shelf inserts	1		2		3	4	5

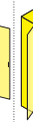
Shelving cabinets (wide: 39.37 - 47.25).

																
Series 800	H (in inches for standard base) =	33¼ 2FH			48⅞ 3FH			62⅞ 4FH			77⅞ 5FH			92⅞ 6FH		
D=16¾	W= 39⅝"	44135	44136	44137	44141	44142	44143	44144	44145	44146	44147	44148	44149	44150	44151	44152
	W= 47¼"	44235	44236	44237	44241	44242	44243	44244	44245	44246	44247	44248	44249	44250	44251	44252
D=22⅞	W= 39⅝"	44435	44436	44437	44441	44442	44443	44444	44445	44446	44447	44448	44449	44450	44451	44452
	W= 47¼"	44535	44536	44537	44541	44542	44543	44544	44545	44546	44547	44548	44549	44550	44551	44552
	Adjustable shelf inserts	1	2	2	2	4	4	3	6	6	4	8	8	5	10	10
	CW, CWsb	-	CP	CPsb	-	CP	CPsb	-	CP	CPsb	-	CP	CPsb	-	CP	CPsb

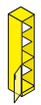
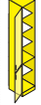
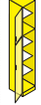
Cabinets and wardrobe cabinets with one wing door (wide: 15.75 - 23.6).

								
Series 800	H (in inches for standard base) =	33¼ 2FH		48⅞ 3FH	62⅞ 4FH	77⅞ 5FH	92⅞ 6FH	
D=16¾	W= 15¾"	44000		44001		44002	44003	44005
	W= 19¾"	44100		44101		44102	44103	44105
	W= 23⅝"	44200		44201		44202	44203	44205
D=22⅞	W= 15¾"	44300		44301		44302	44303	44305
	W= 19¾"	44400		44401		44402	44403	44405
	W= 23⅝"	44500		44501		44502	44503	44505
	Adjustable shelf inserts	1		2		3	4	5
	Locks	1		1		1	1	1

Cabinets and wardrobe cabinets with wing doors (wide: 31.5 - 47.25).

																
Series 800	H (in inches for standard base) =	33¼ 2FH			48⅞ 3FH			62⅞ 4FH			77⅞ 5FH			92⅞ 6FH		
D=16¾	W= 31½"	44010	44011	44012	44014	44015	44016	44017	44018	44019	44020	44021	44022	44025	44026	44027
	W= 39⅝"	44110	44111	44112	44114	44115	44116	44117	44118	44119	44120	44121	44122	44125	44126	44127
	W= 47¼"	44210	44211	44212	44214	44215	44216	44217	44218	44219	44220	44221	44222	44225	44226	44227
D=22⅞	W= 31½"	44310	44311	44312	44314	44315	44316	44317	44318	44319	44320	44321	44322	44325	44326	44327
	W= 39⅝"	44410	44411	44412	44414	44415	44416	44417	44418	44419	44420	44421	44422	44425	44426	44427
	W= 47¼"	44510	44511	44512	44514	44515	44516	44517	44518	44519	44520	44521	44522	44525	44526	44527
	Adjustable shelf inserts	1	2	2	2	4	4	3	6	6	4	8	8	5	10	10
	Locks / CP, CPsb	1	2 / CP	1 / CPsb	1	2 / CW	1 / CPsb	1	2 / CW	1 / CPsb	1	2 / CP	1 / CPsb	1	2 / CP	1 / CPsb

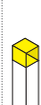
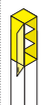
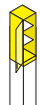
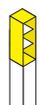
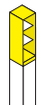
Combination cabinets and combination shelves (wide: 15.75 - 23.6).

						
Series 800	H (in inches for standard base) =		77 ⁵ / ₈ 2+3FH (Shelf)	77 ⁵ / ₈ 2+3FH	92 ³ / ₈ 2+4FH	92 ³ / ₈ 4+2FH
D=16³/₄	W= 15 ³ / ₄ "	44004			44006	44007
	W= 19 ³ / ₄ "	44104			44106	44107
	W= 23 ⁵ / ₈ "	44204			44206	44207
D=22⁷/₈	W= 15 ³ / ₄ "	44304			44306	44307
	W= 19 ³ / ₄ "	44404			44406	44407
	W= 23 ⁵ / ₈ "	44504			44506	44507
	Adjustable shelf inserts	3			4	4
	Locks	1			2	2

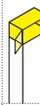
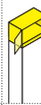
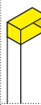
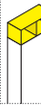
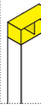
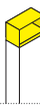
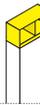
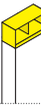
Combination cabinets and combination shelves (wide: 31.5 - 47.25).

									
Series 800	H (in inches for standard base) =		77 ⁵ / ₈ 2+3FH (Shelf)		77 ⁵ / ₈ 2+3FH		92 ³ / ₈ 2+4FH		92 ³ / ₈ 4+2FH
D=16³/₄	W= 31 ¹ / ₂ "	44023		44123	44024		44128	44029	44129
	W= 39 ³ / ₈ "		44223		44224		44228		44229
	W= 47 ¹ / ₄ "		44523		44524		44528		44529
D=22⁷/₈	W= 31 ¹ / ₂ "	44323		44423	44324		44428	44329	44429
	W= 39 ³ / ₈ "		44523		44524		44528		44529
	W= 47 ¹ / ₄ "								
	Adjustable shelf inserts	3	2+2	3	2+2	4	2+3	4	6+1
	Locks / CP, CPsb	1 / -	1 / CPsb	2 / -	2 / CPsb	2 / -	2 / CPsb	2 / -	2 / CPsb

Add-on cabinets and shelves (wide: 15.75 - 23.6).

													
Series 800	H =	14 ³ / ₄ 1FH	* 17 ³ / ₄ 1FH	14 ³ / ₄ 1FH	* 17 ³ / ₄ 1FH	29 ¹ / ₂ 2FH	* 32 ¹ / ₂ 2FH	29 ¹ / ₂ 2FH	* 32 ¹ / ₂ 2FH	44 ³ / ₈ 3FH	* 47 ¹ / ₄ 3FH	44 ³ / ₈ 3FH	* 47 ¹ / ₄ 3FH
D=16³/₄	W= 15 ³ / ₄ "	47800	47820	47801	47821	44080	44090	44081	44091	47840	47860	47841	47861
	W= 19 ³ / ₄ "	47802	47822	47803	47823	44180	44190	44181	44191	47842	47862	47843	47863
	W= 23 ⁵ / ₈ "	47804	47824	47805	47825	44280	44290	44281	44291	47844	47864	47845	47865
D=22⁷/₈	W= 15 ³ / ₄ "	47900	47920	47901	47921	44380	44390	44381	44391	47940	47960	47941	47961
	W= 19 ³ / ₄ "	47902	47922	47903	47923	44480	44490	44481	44491	47942	47962	47943	47963
	W= 23 ⁵ / ₈ "	47904	47924	47905	47925	44580	44590	44581	44591	47944	47964	47945	47965
	Adjustable shelf inserts	-	-	-	-	1	1	1	1	2	2	2	2
	Locks	1	1	-	-	1	1	-	-	1	1	-	-

Add-on cabinets and shelves (wide: 31.5 - 47.25).

													
Series 800	H =		14 ³ / ₄ 1FH		17 ³ / ₄ 1FH for ladder rail			14 ³ / ₄ 1FH			17 ³ / ₄ 1FH for ladder rail		
D=16³/₄	W= 31 ¹ / ₂ "	47806		47810	47826			47807			47827		
	W= 39 ³ / ₈ "	47808	47809	47811	47828	47829	47830	47811	47812	47813	47831	47832	47833
	W= 47 ¹ / ₄ "	47814	47815	47816	47834	47835	47836	47817	47818	47819	47837	47838	47839
D=22⁷/₈	W= 31 ¹ / ₂ "	47906		47910	47926			47907			47927		
	W= 39 ³ / ₈ "	47908	47909	47911	47928	47929	47930	47911	47912	47913	47931	47932	47933
	W= 47 ¹ / ₄ "	47914	47915	47916	47934	47935	47936	47917	47918	47919	47937	47938	47939
	Adjustable shelf inserts	-	-	-	-	-	-	-	-	-	-	-	-
	Locks / CP, CPsb	1 / -	2 / CP	1 / CPsb	1 / -	2 / CP	1 / CPsb	- / -	- / CP	- / CPsb	- / -	- / CP	- / CPsb

Add-on cabinets and shelves (wide: 31.5 - 47.25).

Series 800	H =	29 1/2 2FH			32 1/2 2FH for ladder rail			29 1/2 2FH			32 1/2 2FH for ladder rail		
D=16 3/4	W= 31 1/2"	44082			44092			44085			44095		
	W= 39 3/8"	44182	44183	44184	44192	44193	44194	44185	44186	44187	44195	44196	44197
	W= 47 1/4"	44282	44283	44284	44292	44293	44294	44285	44286	44287	44295	44296	44297
D=22 7/8	W= 31 1/2"	44382			44392			44385			44395		
	W= 39 3/8"	44482	44483	44484	44492	44493	44494	44485	44486	44487	44495	44496	44497
	W= 47 1/4"	44582	44583	44584	44592	44593	44594	44585	44586	44587	44595	44596	44597
	Adjustable shelf inserts	1	2	2	1	2	2	1	2	2	1	2	2
	Locks / CP, CPsb	1 / -	2 / CP	1 / CPsb	1 / -	2 / CP	1 / CPsb	- / -	- / CP	- / CPsb	- / -	- / CP	- / CPsb

Add-on cabinets and shelves (wide: 31.5 - 47.25).

Series 800	H =	44 3/8 3FH			47 1/4 3FH for ladder rail			44 3/8 3FH			47 1/4 3FH for ladder rail		
D=16 3/4	W= 31 1/2"	47846			47866			47847			47867		
	W= 39 3/8"	47848	47849	47850	47868	47869	47870	47851	47852	47853	47871	47872	47873
	W= 47 1/4"	47854	47855	47856	47874	47875	47876	47857	47858	47859	47877	47878	47879
D=22 7/8	W= 31 1/2"	47946			47966			47947			47967		
	W= 39 3/8"	47948	47949	47950	47968	47969	47970	47951	47952	47953	47971	47972	47973
	W= 47 1/4"	47954	47955	47956	47974	47975	47976	47957	47958	47959	47977	47978	47979
	Adjustable shelf inserts	2	4	4	2	4	4	2	4	4	2	4	4
	Locks / CP, CPsb	1 / -	2 / CP	1 / CPsb	1 / -	2 / CP	1 / CPsb	- / -	- / CP	- / CPsb	- / -	- / CP	- / CPsb

Add-on cabinets with sliding doors (organizable) (wide: 31.5-70.87).

Series 800	H =										29 1/2 2FH	44 3/8 3FH
D=16 3/4	W= 31 1/2"										44870	
	W= 39 3/8"										44872	44873
	W= 47 1/4"										44874	44875
	W= 63"										44818	44819
	W= 70 7/8"										44823	44824
D=22 7/8	W= 31 1/2"										44970	
	W= 39 3/8"										44972	44973
	W= 47 1/4"										44974	44975
	W= 63"										44918	44919
	Adjustable shelf inserts										2	4
	Locks / CPsb										1 / CPsb	1 / CPsb

Add-on cabinets with sliding doors (organizable) (wide: 63).

Series 800	H =										29 1/2 2FH	44 3/8 3FH
D=16 3/4	W= 63"										44828	44829
	D=22 7/8	W= 63"									44928	44929
	Adjustable shelf inserts										2	4
	Locks / CPsb										1 / CPsb	1 / CPsb

Drawer cabinets (wide: 15.75 - 23.6).

			
Series 800	H (in inches for standard base) =		33 ¹ / ₄ 2FH
D=16³/₄	W= 15 ³ / ₄ "		44830
	W= 19 ³ / ₄ "		44840
	W= 23 ⁵ / ₈ "		44845
D=22⁷/₈	W= 15 ³ / ₄ "		44930
	W= 19 ³ / ₄ "		44940
	W= 23 ⁵ / ₈ "		44945
	Drawers		5
	Locks		1

Drawer cabinets and combination cabinets (wide: 31.5 - 47.25).

							
Series 800	H (in inches for standard base) =	33 ¹ / ₄ 2FH				77 ⁵ / ₈ 5FH	
D=16³/₄	W= 31 ¹ / ₂ "	44831	44832	44833	44835	44834	44836
	W= 39 ³ / ₈ "	44841	44842	44843		44844	
	W= 47 ¹ / ₄ "	44846	44847	44848		44849	
D=22⁷/₈	W= 31 ¹ / ₂ "	44931	44932	44933	44935	44934	44936
	W= 39 ³ / ₈ "	44941	44942	44943		44944	
	W= 47 ¹ / ₄ "	44946	44947	44948		44949	
	Adjustable shelf inserts / Drawers	1 / 5	1 / 5	- / 10	- / 5	2 / 10	2 / 5
	Locks	2	2	2	1	3	2

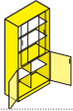
Filing cabinets (wide: 31.5 - 47.25).

									
Series 800	H (in inches for standard base) =	33 ¹ / ₄ 2FH		48 ¹ / ₈ 3FH		77 ⁵ / ₈ 5FH		92 ³ / ₈ 6FH	
D=16³/₄	W= 31 ¹ / ₂ "	44040	44041	44042	44043	44044	44045	44046	44047
	W= 39 ³ / ₈ "	44850	44851	44852	44853	44854	44855	44856	44857
	W= 47 ¹ / ₄ "	44860	44861	44862	44863	44864	44865	44866	44867
D=22⁷/₈	W= 31 ¹ / ₂ "	44340	44341	44342	44343	44344	44345	44346	44347
	W= 39 ³ / ₈ "	44950	44951	44952	44953	44954	44955	44956	44957
	W= 47 ¹ / ₄ "	44960	44961	44962	44963	44964	44965	44966	44967
	Adjustable shelf inserts / Pull-outs	- / 2	- / 4	- / 3	- / 6	2 / 2	1 / 3	3 / 2	2 / 3
	Locks	1	1	1	1	2	2	2	2

Sliding-door cabinets (organizable) (wide: 63).

				
Series 800	H (in inches for standard base) =	33 ¹ / ₄ 2FH	48 ¹ / ₈ 3FH	62 ⁷ / ₈ 4FH
D=16³/₄	W= 63"	44825	44826	44827
D=22⁷/₈	W= 63"	44925	44926	44927
	Adjustable shelf inserts	2	4	6
	Locks	1	1	1

Sliding-door, glass sliding-door and roller-shutter cabinets (wide: 31.5 - 70.87).

													
Series 800	H (in inches for standard base) =	33 1/4 2FH		48 1/8 3FH		62 7/8 4FH		77 5/8 5FH					
D=16 3/4	W= 31 1/2"	44800				44803	44804	44059					
	W= 39 3/8"	44805	44806	44807		44808	44809	44159					
	W= 47 1/4"	44810	44811	44812		44813	44814	44259					
	W= 63"	44815	44816	44817									
	W= 70 7/8"	44820	44821	44822									
D=22 7/8	W= 31 1/2"	44900				44903	44904	44359					
	W= 39 3/8"	44905	44906	44907		44908	44909	44459					
	W= 47 1/4"	44910	44911	44912		44913	44914	44559					
	W= 63"	44915	44916	44917									
	W= 70 7/8"	44920	44921	44922									
	Adjustable shelf inserts	2		4		6		2+2		2+2		2+2	
	Locks	1		1		1		1		2		2	

Vertical roller-shutter cabinets (wide: 31.5).

					
Series 800	H (in inches for standard base) =	77 5/8 5FH			
D=16 3/4	W= 31 1/2"	44070	44071	44072	
D=22 7/8	W= 31 1/2"	44370	44371	44372	
	Adjustable shelf inserts	2+2		3	4
	Locks	2		2	1

Mailbox cabinets and locker cabinets (wide: 15.75).

											
Series 800	H (in cm for standard base) =	33 1/4 2FH		48 1/8 3FH		62 7/8 4FH		77 5/8 5FH			
D=16 3/4	W= 15 3/4"	44600	44601	44602	44603	44604	44605	44606	44607	44608	44609
D=22 7/8	W= 15 3/4"	44650	44651	44652	44653	44654	44655	44656	44657		
	Adjustable shelf inserts	-	-	-	-	1	-	1	2	1	1
	Locks	2	3	4	5	3	4	3	2	1	1

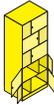
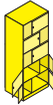
Mailbox cabinets and locker cabinets (wide: 31.5).

														
Series 800	H (in cm for standard base) =	33 1/4 2FH		48 1/8 3FH		62 7/8 4FH		77 5/8 5FH						
D=16 3/4	W= 31 1/2"	44610	44611	44612	44613	44614	44615	44616	44617	44618	44619	44620	44621	
D=22 7/8	W= 31 1/2"	44660	44661	44662	44663	44664	44665	44666	44667					
	Adjustable shelf inserts	-	-	-	-	2	-	2	4	2	2	-	2	
	Locks	4	6	8	10	6	8	6	4	1	1	-	1	

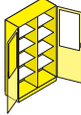
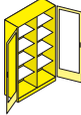
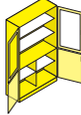
Valuables-locker and eddy cabinets (wide: 19.69 and 39.37).

										
Series 800	H (in inches for standard base) =		33 ¹ / ₄ 2FH	48 ¹ / ₈ 3FH	62 ⁷ / ₈ 4FH	77 ⁵ / ₈ 5FH				
D=16³/₄	W= 15 ³ / ₄ "		44640	44641	44642	44643				
	W= 39 ³ / ₈ "			44645	44646	44647	44648			
D=22⁷/₈	W= 15 ³ / ₄ "		44690	44691	44692	44693				
	W= 39 ³ / ₈ "			44695	44696	44697	44698			
	Locks		2	4	3	6	4	8	5	10

eddy cabinet (wide: 31.5).

										
Series 800	H (in inches for standard base) =		33 ¹ / ₄ 2FH	48 ¹ / ₈ 3FH	62 ⁷ / ₈ 4FH	77 ⁵ / ₈ 5FH	33 ¹ / ₄ 2FH	48 ¹ / ₈ 3FH	62 ⁷ / ₈ 4FH	77 ⁵ / ₈ 5FH
D=22⁷/₈	W= 31 ¹ / ₂ "		44680	44681	44682	44683	44685	44686	44687	44688
	Locks		2	3	4	5	2	3	4	5
	Mail slot		-	-	-	-	2	3	4	5

Collection and special cabinets (wide: 31.5 - 47.25).

									
Series 800	H (in cm for standard base) =						77 ⁵ / ₈ 5FH		
D=16³/₄	W= 31 ¹ / ₂ "							44075	
	W= 47 ¹ / ₄ "		44270	44271	44272	44273	44274		
D=22⁷/₈	W= 31 ¹ / ₂ "							44375	
	W= 47 ¹ / ₄ "		44570	44571	44572	44573	44574		44576
	Adjustable shelf inserts		4	8	4	8	2+2	4	2
	Locks / CP, CPsb		1 / -	2 / CP	1 / -	2 / MW	2 / -	1 / CPsb	1 / -

Satchel cabinets (wide: 41.5 - 55.1).

							
Series 800	H (in inches for standard base) =		33 ¹ / ₄ 2FH			48 ¹ / ₈ 3FH	
D=16³/₄	W= 41 ⁵ / ₈		44730	44731	44732		
	W= 47 ¹ / ₄					44733	
	W= 55 ¹ / ₈						44734
	Number of boxes (h 3/5 ⁷ / ₈)			6/3	6/-	12/6	8/-
	Number of compartments			3	6	4	8

Niches for installation in cabinet walls

Series 800		Niches			Shelved base cabinet	Cushioning
	H =	29 1/2 2FH	44 1/4 3FH	60 4FH	14 3/4 1FH	
D=18 3/4	W= 39 3/8	47880	47881	47882	47884	48614
	W= 63	47885	47886	47887	47889	48615
	W= 78 3/4	47890	47891	47892	47884	48616
D=24 7/8	W= 39 3/8	47980	47981	47982	47984	48617
	W= 63	47985	47986	47987	47989	48618
	W= 78 3/4	47990	47991	47992	47984	48619
	Shelved base cabinet	1	2	1	2	
	Cushioning					1-part 2-part

Cabinets and shelves with property trays in special widths (wide: 28 - 55.125).

Series 800	H (in inches for standard base) =	33 1/4 2FH											
D=16 3/4	W= 28"					44630							
	W= 41 1/8"					44631		44633	44634	44635	44636	44637	
	W= 47 1/4"	44238	44239	44240	44213								
	W= 55 1/8"					44632							
D=22 7/8	W= 47 1/4"	44538			44513								
	Adjustable shelf inserts/Boxes H=3 5/8"	6 / - / -	6 / - / -	6 / - / -	6 / - / -	- / 16 / 8	- / 24 / 12	- / 32 / 16	- / 24 / 12	- / 36 / 18	1 / 24 / 12	2 / 24 / 12	1 / 36 / 18
	Adjustable shelf inserts/Wooden boxes H=5 1/2"		8 / 12	12 / 16									
	Locks	-	-	-	1	-	-	-	1	1	1	1	1

Wall-mounted cabinets and shelves (wide: 23.6 - 31.5).

Series 800	H=	29 1/2 2FH			
D=13	W= 23 5/8"	44625	44626	-	-
	W= 31 1/2"			44627	44628
	Adjustable shelf inserts	2	2	2	2
	Locks	1	-	1	-

Horizontal roller-shutter cabinets (wide: 39.37 - 63).

Series 800	H (in inches for standard base) =	33 1/4 2FH		48 1/8 3FH		62 7/8 4FH		77 5/8 5FH		29 1/2 2FH		44 3/8 3FH	
D=16 3/4	W= 39 3/8"	44700		44701		44702	44703	44704		44705			
	W= 47 1/4"	44710		44711		44712	44713	44714		44715			
	W= 63"		44720		44721				44724		44725		
	Adjustable shelf inserts	1	2	2	4	3	4	1	2	2	4		
	Locks / CPsb	1	1 / CPsb	1	1 / CPsb	1	1	1	1 / CPsb	1	1 / CPsb		

Privacy Elements

Spaces
Series 2000



Privacy Elements
Series 2000





SPACES

Discretion element.

Function: Spaces discretion elements can be used to partition off work areas on tables.

Construction: Consisting of a bent sheet-metal frame in the color arctic with a fabric-covered acoustically-effective inner section.

Field of application: Spaces can be used on tables of the Series 901 and NetWork product families with 25 mm thick tabletops.

The following material groups are available to choose from: Fabric cover: S51.

					
Spaces					
	w		21940	21941	21942
	h-d		31½	35½	39⅞
			11⅞-15⅞		



SERIES 2000

Typ M. Functional partition.

System of individual mobile elements.

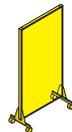
Frame construction with an aluminum profile and a filler element. Side profile with a vertical functional groove and an integrated pull-out plastic strip for tool-free joining of two functional screens.

Filler element 1. Laminated LIGNOpal chipboard. 2. Magnetic steel enamel-coated LIGNOpal chipboard (at heights 62" or 76"). 3. Lightweight top with fabric covering. 4. Laminated slatted acoustic panel. 5. Translucent double-ribbed board.

Support element consisting of short and/or long stabilizers with castors.

Note. The maximum load must not be exceeded when integrating accessories in the function groove (see table).

The following material groups are available to choose from: Frame made of aluminum: M(anodized); Stabilizer and foot made of aluminum: M(arctic, black RAL 9011); Writing surface made of steel: E(white); Fabric cover: S46,52,73,74,78,79,80; Acoustic surface made of LIGNOpal: L3.

						
Series 2000 Typ M	Total h = 48%		05400	05401	05402	05403
	Total h = 63%		05405	05406	05407	05408
	Total h = 78%		05410	05411	05412	05413
	w		31½	35½	39%	47½
	maximum load lb		66,1			



SERIES 2000

Typ P. Folding screen

System consists of 2, 3, 4, or 5 flexibly-jointed, mobile, free-standing screens.

Construction is based on a four-sided aluminum profile frame and a filling element. Add-on elements are connected by a flexible joint and can be easily folded together.

Filling elements: 1. Laminated LIGNOpal chipboard. 2. Magnetic steel enamel-coated LIGNOpal chipboard (at height 62"). 3. Lightweight top with fabric covering. 4. Laminated slatted acoustic panel. 5. Translucent double-ribbed board.

Supporting element consists of short stabilizers each with 2 castors and a supporting castor. For safety reasons screens in kindergartens and schools must be outfitted with a pull-handle.

The following material groups are available to choose from: Frame made of aluminum: M(anodized); Stabilizer and foot made of aluminum: M(arctic, black RAL 9011); Writing surface made of steel: E(white); Fabric cover: S46,52,73,74,78,79,80; Acoustic surface made of LIGNOpal: L3.

Series 2000 Typ P	Total h = 48 ⁷ / ₈	05530	05531	05532	05533	05545	05546	05547	05548	
	Total h = 63 ³ / ₈	05535	05536	05537	05538	05550	05551	05552	05553	
	w each (total)	35 ¹ / ₈ (70 ¹ / ₂)	39 (78 ³ / ₈)	43 (86 ¹ / ₄)	50 ⁷ / ₈ (102)	35 ¹ / ₈ (105 ³ / ₈)	39 (117 ³ / ₄)	43 (129 ¹ / ₂)	50 ⁷ / ₈ (153 ¹ / ₈)	
	maximum load lb					0				
No. of elements			2				3			

Series 2000 Typ P	Total h = 48 ⁷ / ₈	05560	05561	05562	05563	05575	05576	05577	05578
	Total h = 63 ³ / ₈	05565	05566	05567	05568	05580	05581	05582	05583
	w each (total)	35 ¹ / ₈ (141 ³ / ₈)	39 (157 ¹ / ₈)	43 (172 ⁷ / ₈)	50 ⁷ / ₈ (204 ³ / ₈)	35 ¹ / ₈ (176 ³ / ₄)	39 (196 ¹ / ₂)	43 (216 ¹ / ₈)	50 ⁷ / ₈ (255 ¹ / ₂)
	maximum load lb					0			
No. of elements			4				5		

MATERIALS

COLOR MATRIX FOR PRODUCT FAMILIES.

The current color spectrum of VS.

**Plastic color:
Group C1**



027 dark red



029 dark blue



030 light blue



031 white



032 orange



033 light green



034 green



036 purple



037 traffic red



073 black grey



078 dolphin grey

Group C2



027 dark red



029 dark blue



030 light blue



031 white



032 orange



033 light green



034 green



036 purple

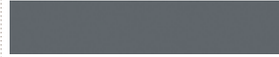


037 traffic red



073 black grey

Group C3



015, 025 anthracite



016, 026 translucent



027 dark red



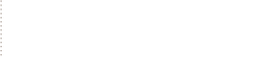
029 dark blue



030 light blue



031 white



032 orange



033 light green



034 green



036 purple



011 red



073 black grey



078 dolphin grey

Group C4



027 dark red



029 dark blue



030 light blue



031 white



032 orange



033 light green



034 green



036 purple



037 traffic red



073 black grey



078 dolphin grey

Group C5



E31 dark blue



E32 light blue



E33 light green



E04 grey

Group C6



029 dark blue



033 light green



037 traffic red



073 black grey

Cx group-independent



017 astral silver



073 black grey



078 dolphin grey



328 white



800 black

Wood stain color (beech/oak):
Group H1



010 natural beech



011 black



021 light green



022 light blue



023 light grey



025 orange



027 dark red



028 dark green



029 dark blue

Group H2



010 natural beech



011 black



051 polar white



010⁰¹⁵ natural oak



011⁰¹⁵ black oak



051⁰¹⁵ polar white oak

Wood stain color (beech/oak):

Group H3



010 natural beech



011 black



021 light green



022 light blue



023 light grey



025 orange



027 dark red



028 dark green



029 dark blue



037 traffic red



051 polar white

Hx group-independent



010 natural beech



011 black

Veneer:

Group F1



010 natural beech



011 canadian maple



012 american natural cherry



013 natural birch



014 natural ash



015 european natural oak



016 pear natural wood



018 wengé



019 american walnut

Group F3



010 natural beech



011 canadian maple



012 american natural cherry



013 natural birch



014 natural ash



015 european natural oak



016 pear natural wood



018 wengé



019 american walnut

Fx group-independent



010 natural beech

Board surfaces:

Group L1 LIGNOdur



027 natural beech laminate



028 natural maple laminate



031 grey white



035 andes grey

Group L2 LIGNOpal PUR



027 natural beech laminate



028 natural maple laminate



031 grey white



035 andes grey



328 white

Group L3



017 astral silver



018 anthracite



019 plain black



027 natural beech laminate



028 natural maple laminate



029 natural walnut laminate



031 grey white



035 andes grey



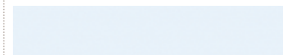
0315 orange



328 white



340 natural oak laminate



412 light blue



413 light green



414 warm white



415 terra grey

**Board surfaces:
Group L4**



027 natural beech laminate



028 natural maple laminate



029 natural walnut laminate



031 grey white



035 andes grey



0315 orange



328 white



340 natural oak laminate



412 light blue



413 light green

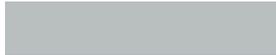


414 warm white



415 terra grey

Group L5



017 astral silver



018 anthracite



019 plain black



027 natural beech laminate



028 natural maple laminate



029 natural walnut laminate



031 grey white



035 andes grey



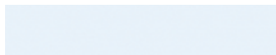
0315 orange



328 white



340 natural oak laminate



412 light blue



413 light green

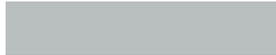


414 warm white



415 terra grey

Group L6



017 astral silver



018 anthracite



019 plain black



027 natural beech laminate



028 natural maple laminate



029 natural walnut laminate



031 grey white



035 andes grey



0315 orange



328 white



340 natural oak laminate



412 light blue



413 light green



414 warm white



415 terra grey

Group L7



281 aged beech laminate



434 crystal white



435 light grey

Group L9



027 natural beech laminate



028 natural maple laminate



031 grey white



035 andes grey



328 white



340 natural oak laminate

Lx group-independent



017 astral silver



018 anthracite



019 plain black



027 natural beech laminate



031 grey white



328 white



331 grey white (flat)

**Linoleum:
Group L8**



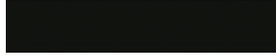
051 red



054 ivory



057 dark grey



058 black

**Cork:
Group K1**



081 sand



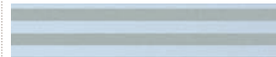
082 grey

**Cork:
Kx**group-independent



039 natural cork

**Glass:
Group G1**



002 TSG printed with stripes



003 TSG printed plain

Group G2



001 TSG satin-frosted

Composite Material: Group V1^{felt}



001 brown



002 grey

Group V2^{Nexus}



279 blue (UNY03)



281 green (UNY05)



302 red (UNY16)

Group V3



003 carbon optic

Metal surfaces: Group M1



030 terra grey



031 petrol



032 light blue



033 light green



034 orange



059, 159 arctic



063 anthracite



065 black



071 sapphire blue (RAL 5003)



084 oxblood



091 white (RAL 9016)

Group M2



059, 159 arctic



063 anthracite



065 black



091 white (RAL 9016)

Mx group-independent



000 light grey



008 black



009 brilliant silver



059 arctic



063 anthracite



065, 165, 910 black



091 white (RAL 9016)



049 high polished alu.



060 chrome-plated



100 alu anodized



802 alu silver



909 silver

Fabrics:**S40 Stamskin Top**

847 black (00002)



864 dark blue (10295)



865 turquoise (20289)



866 traffic red (07478)



867 orange (20280)



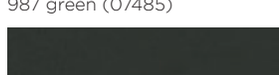
868 yellow (20299)



986 dark red (07479)



987 green (07485)



989 grey (07445)

Material: Artificial leather, multilayer composite (PVC),
Substrate: polyamide jersey
Abrasion cycles: ≥ 120,000
Width; Weight: 1400 mm; 1092 g/lm, 780 g/m²
Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), NFPA 260, CAL 117
Environmental certifications: recyclable

S46 Xtreme

290 black (YS009)



291 anthracite (YS046)



293 light grey (YS094)



295 blue (YS005)



296 dark green (YS045)



299 red (YS079)



315 dark blue (YS026)



316 light blue (YS097)



317 turquoise (YS160)



318 green (YS159)



319 dark red (YS136)

Material: 100% post-consumer recycled polyester, coated with two layers of acrylate; water-, oil- and dirt-repellent fluorocarbon saturation
Abrasion cycles; Fastness to rubbing: ≥ 100,000; 4 wet, 4 dry
Width; Weight: 1400 mm; 435 g/lm, 310 g/m²
Lightfastness: 6 (1-8)
Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 7176 Low/Medium Hazard, BS 476 Part 7 Class 1, BS 5852, DIN 4102 B1, ÖNORM B 3825 & A 3800-1 B1/Q1, NF D 60-013, UNI 9175 class 1 IM, CAL 117
Environmental certifications: OEKO-TEX 100 (category 2), EU Ecolabel, recyclable, with no heavy metal content
Cleaning: Handwash, lukewarm water; mild detergent; leave to dry thoroughly

S51 Blazer

266 anthracite (CUZ67)



270 grey (CUZ1E)



271 dark blue (CUZ62)



272 turquoise (CUZ1R)



273 green (CUZ1K)



274 yellow green (CUZ1F)



276 red (CUZ63)



277 rust-red (CUZ90)



320 dark grey (CUZ1J)



322 grey blue (CUZ1W)



323 petrol (CUZ3B)

Material: 100% New wool
Abrasion cycles; Fastness to rubbing: ≥ 50,000; 4 wet, 4 dry
Width; Weight: 1400 mm; 644 g/lm, 460 g/m²
Lightfastness: 5 (1-8)
Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 7176 Low/Medium Hazard, BS 476 Part 7 Class 1, EN 13501-1, Adhered Class D, s1, d0, ÖNORM B 3825 & A 3800-1 B1/Q1, NF D 60-013, UNI 9175 Klasse 1 IM, CAL 117
Environmental certifications: with no heavy metal content

S52 Nexus

S278 anthracite (UNY11)



S279 blue (UNY03)



281 green (UNY05)



302 red (UNY16)



324 grey (UNY01)



325 dark blue (UNY15)



326 petrol (UNY10)

Material: 100% Polyester
Abrasion cycles; Fastness to rubbing: ≥ 100,000; 4 wet, 4 dry
Width; Weight: 1730 mm; 528 g/lm, 305 g/m²
Lightfastness: 5 (1-8)
Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 7176 Low Hazard, BS 476 Part 7 Class 1, EN 13501-1 Adhered Class B, s2, d0, Un-adh. Class C, s1, d1, UNI 9175 class 1 IM, NFPA 260, CAL 117
Environmental certifications: OEKO-TEX 100 (category 2), recyclable, with no heavy metal content

Fabrics

S54 Xtreme



S290 black (YS009)



S293 light grey (YS094)



S295 blue (YS005)



S299 red (YS079)



S318 green (YS159)

Material: 100% post-consumer recycled polyester, coated with two layers of acrylate; water-, oil- and dirt-repellent fluorocarbon saturation
Abrasion cycles; Fastness to rubbing: ≥ 100,000; 4 wet, 4 dry
Width; Weight: 1400 mm; 435 g/lm, 310 g/m²
Lightfastness: 6 (1-8)
Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 7176 Low/Medium Hazard, BS 476 Part 7 Class 1, BS 5852, DIN 4102 B1, ÖNORM B 3825 & A 3800-1 B1/Q1, NF D 60-013, UNI 9175 class 1 IM, CAL 117
Environmental certifications: OEKO-TEX 100 (category 2), EU Ecolabel, recyclable, with no heavy metal content
Cleaning: Handwash, lukewarm water; mild detergent; leave to dry thoroughly

S64 Mover



S309 black (59)



S310 anthracite



S311 grey brown (118)



S312 blue



S313 red (124)



S314 green

Material: Artificial leather, surface 100% PU-PC,
Substrate: 100% polyester
Abrasion cycles: ≥ 200,000
Width; Weight: 1400 mm; 430 g/lm, 307 g/m²
Lightfastness: 6-7 (1-8)
Fire resistance certification: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 5852 Crib 0,1, CAL 117

S66 Polo



S774 blue (77021)



S775 black (77033)



S776 anthracite (77030)



S778 red (77040)

Material: 100% Polyester
Abrasion cycles; Fastness to rubbing: 150,000; 4-5 wet, 4-5 dry
Width; Weight: 1400 mm; 350 g/lm, 250 g/m²
Lightfastness: 6 (1-8)
Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test)
Environmental certifications: OEKO-TEX 100 (category 2), recyclable, with no heavy metal content
Cleaning: Do not wash, do not bleach, iron with medium heat, clean with perchlorethylene

S69 Evo



S773 red (EV-5)



S787 black (EV-11)



S788 anthracite (EV-1)



S790 blue (EV-9)

Material: 100% Polyester
Abrasion cycles; Fastness to rubbing: 150,000; 4-5 wet, 4-5 dry
Width; Weight: 1400 mm; 300 g/lm, 214 g/m²
Pilling; Lightfastness: 5 (1-5); 4-5 (1-8)
Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test)
Cleaning (dry cleaning; mechanical): With tetrachloroethylene and water solution of carbonate fluoride; clean the whole surface with a damp cloth
 Note: Formaldehyde measurement acc. to PN-EN ISO 14184-1; color fastness to perspiration acc. to PN-EN ISO 105-E04

S72 Sonus



S254 anthracite (FHR05)



S255 grey (FHU04)



S257 grey blue (FHR06)



S259 red (FHU10)



S261 blue (FHU14)



S262 turquoise (FHU15)

Material: Artificial leather, surface 100% PU-PC,
Substrate: 100% polyester
Abrasion cycles: ≥ 200,000
Width; Weight: 1400 mm; 430 g/lm, 307 g/m²
Lightfastness: 6-7 (1-8)
Fire resistance certification: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 5852 Crib 0,1, CAL 117

S73 Erika

S327 black (8033)



S328 dark grey (8003)



S329 dark blue (6098)



S330 blue (6080)



S331 light blue (6026)



S332 petrol (6031)



S333 turquoise (7026)



S334 dark green (7029)



S335 green (7011)



S336 red (4027)

Material: 100% Polyester
Abrasion cycles; Fastness to rubbing: 70,000; 4 wet, 5 dry
Width; Weight: 1400 mm; 310 g/lm, 220 g/m²
Lightfastness: 6 (1-8)
Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 7176 Medium Hazard, BS 5852 Crib 5, UNI 9175 class 1 IM
Environmental certifications: OEKO-TEX 100 (category 2), recyclable

S74 Era

S337 black (CSE14)



S338 grey (CSE44)



S339 light grey (CSE46)



S340 dark blue (CSE40)



S341 blue (CSE12)



S342 light blue (CSE08)



S343 petrol (CSE15)



S344 turquoise (CSE37)



S345 white green (CSE36)



S346 dark green (CSE35)



S347 light green (CSE16)



S348 grey green (CSE34)



S349 dark red (CSE28)



S350 salmon (CSE26)



S351 pink (CSE19)



S352 orange (CSE05)



S353 yellow orange (CSE27)



S354 yellow (CSE03)

Material: 100% Polyester
Abrasion cycles; Fastness to rubbing: ≥ 100,000; 4 wet, 4 dry
Width; Weight: 1400 mm; 448 g/lm, 320 g/m²
Lightfastness: 5 (1-8)
Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 7176 Low Hazard, EN 13501-1 Adhered Class B, s1, d0, Un-adh. Class C, s1, d0, NFPA 260, CAL 117
Environmental certifications: OEKO-TEX 100 (category 2), recyclable, with no heavy metal content

S76 Mirage E

S357 anthracite (6571)



S358 grey (6625)



S359 light grey (6629)



S360 grey blue (6378)



S361 dark blue (6333)



S362 blue (6331)



S363 turquoise (6366)



S364 green (6464)



S365 dark red (6236)



S366 red (6231)



S367 orange (6133)



S368 yellow (6053)

Material: 100% Trevira CS (Polyester)
Abrasion cycles: 100,000
Width; Weight: 1400 mm; 460 g/lm, 328 g/m²
Lightfastness: 6 (1-8)
Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 5852 Crib 5, EN 13501-1 Adhered Class B, s1, d0, DIN 4102 B1, ÖNORM B 3825 & A 3800-1 B1/Q1, NF D 60-013, CAL 117
Environmental certifications: OEKO-TEX 100 (category 2), recyclable

Fabrics

S77 Mirage E



S360 grey blue (6378)



S363 turquoise (6366)



S364 green (6464)



S367 orange (6133)



S368 yellow (6053)

Material: 100% Trevira CS (Polyester)

Abrasion cycles: 100,000

Width; Weight: 1400 mm; 460 g/lm, 328 g/m²

Lightfastness: 6 (1-8)

Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 5852 Crib 5, EN 13501-1 Adhered Class B, s1, d0, DIN 4102 B1, ÖNORM B 3825 & A 3800-1 B1/Q1, NF D 60-013, CAL 117

Environmental certifications: OEKO-TEX 100 (category 2), recyclable

S78 Step



S369 black (60999)



S370 grey (60092)



S371 Melange grey (60092)



S372 light grey (60004)



S373 Melange light grey (60004)



S374 grey blue (66148)



S375 Melange grey blue (66148)



S376 marine (65018)



S377 Melange marine (65018)



S378 blue (66151)



S379 Melange blue (66151)



S380 light blue (66018)



S381 Melange light blue (66018)



S382 turquoise (67007)



S383 Melange turquoise (67007)



S384 mint green (68157)



S385 Melange mint green (68157)



S386 green (68160)



S387 Melange green (68160)



S388 olive green (68120)



S389 Melange olive green (68120)



S390 light green (68162)



S391 Melange light green (68162)



S392 red (64013)



S393 Melange red (64013)



S394 traffic red (64179)



S395 Melange traffic red (64179)



S396 orange (63082)



S397 Melange orange (63082)

Material: 100% Trevira CS (Polyester)

Abrasion cycles: 100,000

Width; Weight: 1400 mm; 460 g/lm, 328 g/m²

Lightfastness: 6 (1-8)

Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 5852 Crib 5, EN 13501-1 Adhered Class B, s1, d0, DIN 4102 B1, ÖNORM B 3825 & A 3800-1 B1/Q1, NF D 60-013, CAL 117

Environmental certifications: OEKO-TEX 100 (category 2), recyclable

S79 Trevi D



S398 black (25651)



S399 grey (25602)



S400 blue (25302)



S401 light blue (25353)



S402 petrol (25402)



S403 green (25453)



S404 red (25202)



S405 orange (25102)



S406 yellow (25051)

Material: 100% Trevira CS (Polyester)

Abrasion cycles: 100,000

Width; Weight: 1400 mm; 630 g/lm, 450 g/m²

Lightfastness: 6 (1-8)

Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 5852 Crib 5, EN 13501-1 Adhered Class B, s1, d0, DIN 4102 B1, CAL 117

Environmental certifications: OEKO-TEX 100 (category 2), recyclable

S80 Select



S407 black (60999)



S408 grey (60134)



S409 light grey (60139)



S410 grey blue (67097)



S411 dark blue (66071)



S412 blue (66190)



S413 light blue (66191)



S414 petrol (66192)



S415 green blue (67100)



S416 dark green (67096)



S417 green (68211)



S418 olive green (67095)



S419 red (64089)



S420 salmon (64215)



S421 pink (65117)



S422 yellow (62099)

Material: 85% New Zealand wool, 15% polyamide
Abrasion cycles; Fastness to rubbing: 200,000; 4-5 wet, 4-5 dry
Width; Weight: 1400 mm; 510 g/lm, 364 g/m²
Pilling; Lightfastness: 4 (1-5); 5-8 (1-8)
Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 5852 Crib 0,1,5, CAL 117
Environmental certifications: OEKO-TEX 100 (category 2), EU Ecolabel, with no heavy metal content

S81 Evida Venezia



S423: black (32)



S424: grey (67)



S425: blue (68)



S426: green (59)



S427: red (57)

Material: Artificial leather, approx. 50% renewable raw materials, approx. 30% natural raw materials, approx. 20% mineral oil-based raw materials (Vinyl = PVC)
Abrasion cycles: ≥ 50,000
Width; Weight: 1370 mm; 1050 g/lm, 750 g/m²
Fire resistance certifications: EN 1021-1 (P-c, cigarette test), EN 1021-2 (P-b, match test), BS 5852 Crib 0,1, UNI 9175 class 1 IM, NFPA 260, CAL 117
Environmental certifications: OEKO-TEX 100 (category 2), with no heavy metal content



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