## V/S



VS PRODUCT INFORMATION Specialized Rooms





Other models illustrated on this page:
PantoMove-LuPo

## Integra

Computer table.
Frame made of powder-coated tubular steel tube with center legs on skids with plastic kick protectors. All steel tubes are in flatoval sections. Desk alternatively available on glide elements, castors or for floor mounting.
Seating size. Height-adjustable in stages.
Desk top of melamine-resin-coated LIGNOpal particleboard with a seamlessly cast-on polyurethane safety edge.
Equipment and options. Front with hinged and optionally lockable monitor panel for screw-mounted flatscreen monitors. Monitor panel with a gas-filled telescopic strut responding to weight and force. Desk optionally available with an open CPU holder or with a hinged and lockable CPU compartment. Mouse holder and keyboard shelf located in the monitor panel or for single desks under the desk top. Optionally with cable channel for cross-linking and vertical rising channel. Desk top can be removed for the purpose of simple cabling.
Following materials are available: Frame $=$ M1.2: Top $L$ LIGNOpal-PU $=L 2$



## Duo-Media

## Computer table.

Frame of powder-coated stel tube with set-back double-legs (C-shape) on steel skids with plastic kicking protection. All stee tubes in flat-oval profile. Table suitable for floor fixing if required.
rame sizes. In table height of $\left.28^{3}\right]_{8}$ in
.
eatures. Table top with lockable sliding mechanism $(12 \mathrm{~cm})$ for access to the cable channel. Cable outlet through sealing lip over the full table wiath between top and side panel.
Accessories and options. Perforated-metal vertical cable channel attached without tools between the double legs. Inside solid metal, outside powder-coated perforated metal. Vertical channel can only be opened when the horizontal cable channel is also open. Vertical Following materials are available: Frame = M12. Top UGNOpal plastic/beech $=12$ (KU).

Duo-Media

## $\frac{d=31 / 2, \text { Total } d=33 / 2}{d=356 /, \text { Total } d=37 / 4}$



| 4450 | 4451 | 4452 | 4453 |
| :--- | :--- | :--- | :--- | :--- |

 | w | $31 / 2$ | $47 / 4$ | $55 / \mathrm{s}$ | 63 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $h$ |  | $28 / \mathrm{s}$ |  |  |



Other models illustrated on this page:
PantoMove-LuPo

## Network-Media

Computer table.
Frame with round-steel tubular legs and four-sided half-oval tubular-steel top frame, both powder-coated. With functional gap
between table top and frame to accept accessories and adapters. Table for floor fixing if required.
Frame sizes. In table height of 72 cm or adjustable in height from $68-85 \mathrm{~cm}$.
Table top of melamine-resin coated LIGNOpal particleboard with glued-on (KU) plastic edges.
Features and options. Table with lockable docked-on cable channel. Cable outlet through sealing lip over the full table width CPU-grid and printer shelf can be docked-on either inside or outside. Vertical cable channel of either solid metal or individually positionable plastic cable clips attached to the leg for cables to floor sockets. Cable channel with four-way power socket. Tables adaptable for linking by means of the cable channel or fixed to the floor if required.
Following materials are available: Frame $=\mathrm{M} 1,2 ;$ Top LIGNOpal plastic/beech $=\mathrm{L} 1(\mathrm{KU})$


EuroLine
Single table.
Frame consists of four-sided rectangular tubular-steel top frame with welded-on round tubular-steel legs, powder-coated. Single rame with
table top of melamine-resin coated LIGNOpal particleboard with glued-on (KU) plastic or (BU) beech edges and square corners. Following materials are available: $\mathrm{Frame}=\mathrm{M} 1,2 ;$ Top LIGNOpal plastic/beech $=\mathrm{L} 1,4,6$.

EuroLine
$\qquad$
1004

| 1011 | 1012 | 1002 | 1013 | 1014 |
| :---: | :---: | :---: | :---: | :---: |
| $399 / 6$ | 1005 | 1006 | 1007 | 1008 |
|  | $47 / 4$ | $551 / 6$ | 63 | $701 / 6$ | Other models illustrated on this page:




Other models illustrated on this page:
Series 600 Stand-at modulue, PantoMove-VF,
Series 600 open cupboard

## Network

Single table.


Frame. Four-sided top frame of half-oval tubular steel with screwed-on round tubular steel legs, either powder-coated or chrome plated. With functional gap between table top and frame to accept accessories and adapters. The system consists of basic and add-on tables as well as hanging leaves. The tables are fitted with floor-le
Table heights are either fixed, adjustable in steps or continuously adjustable.
Table top of LIGNOpal particleboard laminated with either melamine-resin, veneer or linoleum and with qlued-on (KU) plastic or (BU) beech edges, alternatively with solid beech profile. Choice of square or rounded corners.
Features (optional): Rectangular tables with 2 or 4 castors.
For further information on the NetWork-office table and desk program see the product information on table systems. Following materials are available: Frame $=\mathrm{M} 1,2,7$; Top LIGNOpal plastic/beech $=\mathrm{L1}, 4,6,10, \mathrm{~F} 1$.



Network accessories.
CPU-grid for attachment of further hanging shelves to the table side. Powder-coated steel rod. The grid is secured in the functional gap between table top and frame.
CPU-holder for attachment of the CPU to the table side
L-shaped grid of powder-coated steel rod. The holder is inserted into the functional gap between table top and frame. Further shelves can be hung onto it. The CPU is secured with a strap and quick-release fastener.
Hanging shelves are of melamine-resin laminated LIGNOpal particleboard with glued-on (KU) plastic edges and rounded corners. Fitted with a bracket of arctic-colored powder-coated steel rod for hanging onto the CPU-holder and CPU-grid, for the upper and lower positions.
Screens of fabric-covered LIGNOpal particleboard, single-pane safety glass or perforated-metal are available. The screens are attached to the functional gap between table top and frame with a U-shaped bracket.
Screens with shelf are available in fabric-covered LUGNOpal particleboard, single-pane safety glass or perforated-metal each with shelf of melamine-resin laminated $\|$ IGNOpal particleboard. The screens are attached to the functional gap between table top and frame with a U-shaped bracket
Following materials are available: Frame $=$ M1,2,7; Top LIGNOpal plastic/beech $=\mathrm{L} 1,4,6,10, \mathrm{~F} 1$,



## Series 901

Rectangular table with two round or square U-shapedl legs.
Constructed with a centrally-positioned tubular-steel cross-member with welded-on brackets.
Table top of a LIGNOpal (melamine-resin), veneered or linoleum covered particleboard with plastic or wooden edges. The corners are either square or rounded. Optional sliding top.
Electrification (optional) is provided 1.) by means of push-on plastic cable clips or 2.) by a fabric trough which is hinged on both sides. Cable outlets (optional) are achieved 1.) through a maximum of 4 metal outlets or 2.) by means of an E-Box for power and data
ed tubular or square steel legs of powder-coated steel. Optional Supporting element (refer to table
step height adjustment or castors.
Following materials are available: Frame $=\mathrm{M} 2,5$; Top LIGNOpal plastic/beech $=\mathrm{L} 1,4,6,10, \mathrm{~F} 1$.



Series 901 accessories.
CPU holder for installation of a CPU underneath the table top.
Constructed of an L-shaped grid of powder-coated steel wire. The holder is hung onto the cross-member and when only supporting posts are present can be secured either outside or inside the table but in the case of legs only on the inside. The CPU is tied down with a tightening strap. Cables can covered with an additional panel.
Printer shelf for installation of the printer underneath the table top. Constructed of a powder-coated steel tube with a row of slots for hanging shelves. The holder is hung onto the cross-member whereby the shelves are positioned outside the table. Vertical cable chain of interlocking four-chamber links of flexible plastic for guiding separate cables. To be hung at the top into the table top cable trough or cross-member and with a metal disc at floor level.
Following materials are available: Frame $=$ M2,5; Top LIGNOpal plastic/beech $=L 1,4,6,10, F 1$.


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Series 901 |  |  |  | 21697 | 21698 |
|  |  |  |  | Vertical cat | able chain |
|  |  |  |  | Seat height | Sit/stand-at height |
|  | Mounting on: |  |  | Cross-member | Wer or table top |


|  |  |  | $\widehat{x}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series 901 |  | 21681 | 21682 | 21683 | 21684 | 21685 | 21686 | 21687 | 21688 |
|  | for rectangular, wedge-shaped and sinusoidal tables (d=31/2/393/8) W | 477/4 | 55/\% | 63 | 70\% | $783^{3 / 4}$ | $86^{5 / 6}$ | 8456 |  |



## PC-Training

## System for computer-based study.

System consists of a triangular $60^{\circ}$ wall-module and corresponding tables (2 versions). The wall-module serves as acoustical and visual isolation as well as to accept the computer hardware. For working at the PC, the table can be placed in the triangular wall module supervisor.
Wall-module consists of a body with storage shelf (display unit and keyboard) each of veneered or melamine-resin coated LIGNOpal particleboard with glued-on (BU) beech or (KU) plastic edges. Body with perforated-metal element in the middle. Accessories and options. Cable outlet, cable basket and CPU-holder on the inside of the body.
Table (Cross Single table). Set-back four-sided top frame of rectangular tubular steel with welded-on round tubular steel legs, powder



## MediaMobil

## PC-terminal for classrooms.

System consists of 2 terminal types, each with a pedestal as well as a
fixed (Fix) or a turnable (Flex) table top with additiona
tubular-steel supporting legs. Both types are available as stand-at
rkplaces in 2 heights.
edestal of LGNOpal melamine-resin laminated particleboard with PC and printer compartments, the latter with pull-out shelf (on runners). Optional castors or glides.
Electrification at the back of the PC compartment (cable storage space). A lockable wing door enables easy access. The circu
table tops. $n$ he fix ty the tol is mounsert
table tops.
type the table top is mounted on a pivoted joint and can bert
positioned. In addition, there is turnable monitor support. All
panels are of LIGNOpal particleboard laminated with melamine-resin


Following materials are available: Frame: M1 and 2. Top: L2. Body: L1.


## Series 600

Information terminal.
Body consists of a tubular-steel skeleton with 4 tubular corners/legs, a solid metal bottom and 3 perforated-metal sides, all powder-coated. Standard with design or special castors or optional adjustable feet in heights of $3^{\prime \prime}$ or $3^{15} / 10^{10}$.
Front of perforated-metal with metal bow handles.
Organization (top) with open or closed (tambour) compartment for visual display unit and printer as well as pull-out keyboard shelf.
Organization (bottom) with lockable cupboard element (wing door) for installation of the CPU
Following mater cy inder or turning knob locks. Steel $=\mathrm{M} 2,3,10$.


Series 600

|  |  | 45209 | 45210 |
| :---: | :---: | :---: | :---: |
| w.d |  | $25^{5 / 8.78]^{3}}$ |  |
| $h$ design castor $3\left(3{ }^{5 / 5 / 6)}\right.$ |  | --179 |  |
| $h$ special castor $3(315 / 1 / 1)$ |  | $76^{61 / 6}$ |  |




Duo-Tec
Drawing 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.
Frame size. Table height 76 cm .
Table top of melamine-resin laminated LIGNOpal particleboard with glued-on (KU) plastic edges.
Feature. Fixed horizontal top (2445), with ratchet mechanism for inclining the table top in steps at $0^{\circ}, 5^{\circ}, 10^{\circ}$ and $16^{\circ}(2446)$, with continuous adjustment of the inclination from $0^{\circ}$ to $90^{\circ}(2447)$.
Accessories and options. Table top with stop-edge, briefcase hook(s), grid bookshelf, storage shelf at the side with water beaker or wire basket, front panel. The drawing
table (2447) can be equipped with the travelling drafting machine (9158).
Following materials are available: Frame $=\mathrm{M} 1,2 ;$ Top LIGNOpal plastic/beech $=\mathrm{L}$ (grey white).


## Drawing cabinets.

Body of melamine-resin laminated particleboard with glued-on plastic edges and finished back. Fitted with black coated plinth if required. Front epoxy-resin paint finish with matching bow handles.
Top. Melamine-resin laminated matching front.
Drawers with ball-bearing runners, pull-out restriction and safety lock. Maximum load 20 kg .
Following materials and colors are available: Body: flannel, sand. Front: flannel, sand



Other models illustrated on this page: PantoMove-LuPo


## Quattro-Textil

Special table for textile handicrafts.
Frame of powder-coated oval tubular-steel legs with four-sided rectangular tubular-steel top frame.
Table top of melamine-resin laminated LIGNOpal particleboard with seamless moulded-on (PU) polyurethane safety edges or glued on
(KU) plastic edab (2486) with optional cork linoleum surface, ironing table (2834) with heat-resisting Eterplan surface and aluminium edge.
Accessories and options. Sewing machine table (4414) with pedestal and "English" drawer for portable sewing-machin
Important notice. PU edges are extremely robust, but can show signs of discoloration over time.
Following materials are available: Frame $=\mathrm{M} 1,2 ;$ Top LIGNOpal-PU $=\mathrm{L} 1 ;$ Top LIGNOpal plastic/beech $=\mathrm{L1}(\mathrm{KU})$.



Series 80000
Special compartment for textile handicrafts.
Construction: The body is either glued together or capable of being knocked-down and can be combined with other cupboards to form walls
Body is of melamine-resin laminated LIGNOpal particleboard with glued-on (KU) plastic or (BU) beech edges. With glued partition as well as rows of holes or a perforated aluminium section. Body with concealed adjustable feet and optionally with a plinth of solid
beech or steel and with removable back panel. Fronts with 1 double wing door or 2 separatel Optionally with cylinder or turning knob locks
Bow handles of steel, wood or plastic as well as flush handles of plastic and knobs of steel.
Internal fittings: Adjustable shelves and special built-in facilities for textile handicrafts such as smoothing-iron pull-out shelf, weaving-frame holder, baskets, etc.
Following materials are available: Front $\mathrm{LIGNOpal}=\mathrm{L} 1,4,6, \mathrm{~F} 1 ;$ Carcass/bases $\mathrm{LIGNOpal}=\mathrm{L} 1,4,6$.

|  | $\begin{aligned} & \text { Rows of holes: } \\ & \text { g7/s in } \end{aligned}$ $97 / 8 \text { in. }$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Series 80000 | $d=16 / 1 / 2$ |  | 80365 |  |  |
|  | $d=227 / 6$ | 80675 | 80665 | 80673 | 80674 |
|  | wh | $47 / 4 / 77 / 1 / 2$ |  |  |  |
|  | Lock (optional) | (2) | (1) | (2) | (2) |



Series 80000
Open cupboard with material trays.
Construction of glued or knocked-down bodies which can be combined to form cupboard walls.
Body of melamine-resin-coated LIGNOpal particleboard with glued-on plastic or beech edges and rows of holes. Body with concealed adjustable feet and optionally with a plinth of solid beech or steel and with removable back panel.
Internal fittings: Optionally with material trays on metal-bar guides. Large or small plastic material trays are available. The trays can be ordered individually, with or without metal-bar guides.
Following materials are available: Carcass/bases LIGNOpal $=\mathrm{L} 1,4,6$.


Series 600
Cupboard for paper and handicraft.
Body consisting of a tubular-steel Body with 4 posts, a solid-sheet base and 3 perforated-plate sides, each powder-coated. With design or technical castors or optionally with adjustable feet in heights of $3^{\prime \prime}$ or $3^{15}$
Front with doors and drawers, each consisting of melamine-resin-coated LIGNOpal particleboard with glued-on plastic edge and with metal bow handles.
Organization (top). Cupboard element with a double wing door. Optionally with 1 or 2 shelf inserts or left side with 6 guides for plastic boxes and right side with 1 LIGNOpal shelf insert. Organization (bottom) 7 drawers with pull-out stop for possible (see table).
Locks. Both cupboard elements optionally with cylinder locks.
Drawer partitions and storage boxes of plastic must be ordered separately.
Following materials are available: Frame $=$ M1,2,7; Front LIGNOpal $=$ astral silver; Body Steel $=\mathrm{M} 2,3,10$



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 special castors or optional adjustable feet in heights of $3^{\prime \prime}$ or $3^{15 /} /$ and $^{\prime \prime}$
Front open
Organization. Body with vertical compartments and runners for small (yellow), medium (red) or large (green) plastic boxes. Th boxes can be freely combined provided the 3 different heights are taken into account. The internal partitions are made of LGNOpal particleboard laminated with melamine-resin sheet. There are 3 additional side compartments of office file size Plastic storage boxes must be ordered separately.
Following materials are available: Frame $=\mathrm{M} 1,2,2 ;$ Body Steel $=\mathrm{M} 2,3,10$


BoxStore
Mobile cabinets.
Construction of glued Bodies on a steel frame with design castors.
Body of melamine-resin-coated LIGNOpal particleboards with glued-on plastic edge. With glued center panels for dividing the bodies. With rows of drill holes (1 in.) for adjustable shelf inserts or with plastic rails for holding plastic trays/tubs.
optionally with transparent back pane.
Fronts are partly open (shelving cabinets) or equipped with wing doors.
Optionally with cylinder or turning-lock knobs.
Bow handles made from steel, wood or plastic, inset-type handles made from plastic and olive handles made from steel. Following materials are available: Front $\mathrm{LIGNOpal}=\mathrm{L} 1,4,6, \mathrm{~F} 1 ;$ Body/bases LIGNO pal $=\mathrm{L} 1,4,6$.




KN-38
Four-legged chailr, also suitable for seating in halls.
Frame of welded, powder-coated or chrome-plated round steel tube. Chairs with solid beech armrests or chairs with beech plywood writing tablet (left or right) available.
Seat and backrest of beech plywood with visible seat attachments. Optionally with firm upholstery on one side.
Features and options. Glide elements for hard or soft floors. For maximum number stackable (ST), see table. $2 \times 10$ chairs can be
transported with the stacking wagon (3834). Optionally with fixed or removable and fixed (Type-A) or folding writing tablet (Type-B) (left or right).
Following materials are available: Frame $=\mathrm{M} 1,2,7 ;$ Seat/Backrest $=\mathrm{H} 1,2 ;$ Upholstery $=$ S16,17,22-26,28-31,36,37.


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.
Frame sizes as per DIN ISO 5970 and CEN.
Seat and backrest of beech plywood with visible seat attachments. Optionally with firm upholstery on
one side.
eatures and options. Glide elements for hard and soft floors. For maximum number stackable (ST), see able. Optionally with fixed or removable and fixed or folding writing tablet (left or right).
Accessories. Model 3834 stacking wagon for 2 stacks and Model 3835 stacking trolley for 1 stack of size
ollowing materials are available: Frame $=$ M1,2,7; Seat/Backrest $=$ H1,2;
Upholstery $=$ S16,17,22-26,28-31,36,37.


| Stacking wagon 3834 Stacking trolley 3835 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KN-39 |  |  | 3901 | 3913 | 3834 | 3835 |
|  | h |  | 3.45 .6 | 6 |  |  |
|  | ST |  | 10 |  | 2× 10 | size 6 only |

*Only model 3901 is stackable

## LuPoGlide

Skid-chair.


Frame of welded U-shaped skid and seat support, of powder-coated oval steel tube. Pickapack fitting for storage on table top Model XL with extra wide seat.
Frame sizes as per DIN ISO 5970 and CEN. eatures and options. Glides for hard and soft floors or universal gifides (2K). For maximum number stackabie (ST) see table Accessories. Stacking wagon Model 3414 for 2 stacks and stacking trolley Model 3415 for 1 stack of chairs sizes 5 / 6 . Following materials are available: Frame $=\mathrm{M} 1,2,7$; Seat/Backrest $=\mathrm{C} 1$.



Series 80000
Special compartment for musical instruments.
Construction: The body is either glued together or capable of being knocked-down and can be combined with other cupboards to form walls.
Body is of melamine-resin laminated LIGNOpal particleboard with glued-on (KU) plastic or (BU) beech edges. With glued structural shelves and partitions as well as rows of holes or a perforated aluminium section. Body with concealed adjustable feet and optionally with a plinth of solid beech or steel and with removable back panel.
Fronts with 1 double wing door. Optionally with cylinder or turning knob locks.
Internal fittings: Adjustable shelves and specil as flush handles of plastic and knobs of steel.
Following materials are available: Front $L \mathrm{LGNOpal}=\mathrm{L} 1,4,6, \mathrm{~F} 1$; Body/bases $L I G N O p a l=\mathrm{L} 1,4,6$.



34 | Specialized Rooms I VS America, Inc.


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