

## VS PRODUCT INFORMATION <br> Teacher's Lounge





Tables


NetWork
(80/90)
Constructed of four-sided, half-oval shaped top frame and round legs, both of powder-coated or chrome-plated steel tube.
Functional gap between table top and supporting frame accepts accessories and adapters for the linking of further tables and tops. Set-back table legs in corner areas create more legroom.
Electrification is available through a grid cable basket which is hinged on both sides or clip-on plastic modules. The cable outlets are holes with plastic or aluminium inserts.
. Table top is a melamine-resin laminated, veneered or linoleum covered LIGNOpal chipboard with glued-on plastic or beech edges Following materials are available: Frame $=\mathrm{M} 1,2,7$; Top LIGNOpal plastic/beech $=\mathrm{L} 1,4,6,10, \mathrm{~F} 1$.


Other models illustrated on this page:


## NetWork

(90/100)
Constructed of four-sided, half-oval shaped top frame and round legs, both of powder-coated or chrome-plated steel tube.
Functional gap between table top and supporting frame accepts accessories and adapters for the linking of further tables and tops. Set-back table legs in corner areas create more legroom.
Electrification is available through a grid cable basket which is hinged on both sides or clip-on plastic modules. The cable outlets are holes with plastic or aluminium inserts.
Table heights are fixed or adjustable in either steps or continuously with a winding handle. Legs fitted with levelling screws or castors Table top is a melamine-resin laminated, veneered or linoleum covered LIGNOpal chipboard with glued-on plastic or beech edges

|  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NetWork | Standard table | $d=377 / 16$ |  | 21240 | 21241 | 21242 | 21243 | 21244 | 21245 | 21246 |
|  |  | w |  | 37\%/6 | $47 / 4$ | $55 / \mathrm{m}$ | 63 | 70\%/ | $78^{3 / 4}$ | 866/8 |
|  |  | sa.m |  | 0.81 | 1.08 | 1,26 | 1.44 | 1.62 | 1.80 | 1.98 |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| NetWork | Standard table | $\mathrm{d}=399 / 8$ |  | 21270 | 21271 | 21272 | 21273 | 21274 | 21275 | 21276 |
|  |  | w |  | 393/6 | 47/4. | 55/8 | 63 | 70\%/ | $783 /$ | 8651 |
|  |  | sa.m |  | 1,00 | 1,20 | 1,40 | 1,60 | 1,80 | 2,00 | 2,20 |



NetWork accessories.
CPU-grid for attachment of further hanging shelves to the table side. Powder-coated steel rod. The grid is secured in the functiona 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 Sheses can be hung onto it. The CPU is secured with a strap and quick-release fastene
Fitted with a bracket of actamine-resin laminated LIGNOpal chipboard with qlued-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

Screens of melamine-resin laminated LIGNOpal chipboard with glued-on plastic edges. The screens are attached to the functional gap between table top and frame or on the table legs. There are various screens for tables, add-on tables and hanging leaves. Following materials are available: Frame $=\mathrm{M} 1,2,7$; Top LIGNOpal plastic/beech $=\mathrm{L} 1,4,6,10, \mathrm{~F} 1$.


## EuroLine

Single table.
Frame consists of four-sided rectangular tubular-steel top frame with welded-on round tubular-steel legs, powder-coated. Single table with floor-levelling screws
. Following materials are available: Frame $=\mathrm{M} 1,2 ;$ Top LIGNOpal plastic/beech $=\mathrm{L} 1,4,6$.


*Special Series 901 construction


Series 901
Rectangular table with two posts with disc foot.
Construction with a centrally-position
Table top of a LIGNOpal (melamine-resin), veneered or linoleum covered chipboard 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 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
connections, in each case on the left, in the middle and on the right
supporting element (refer to table for position) consists of a two posts of powder-coated steel with disc foot (stainless-stee cover). Optional step height adjustment
Following materials are available: Frame $=$ M2,5; Top LIGNOpal plastic/beech $=\mathrm{L} 1,4,6,10, F 1$,


## Series 901

Rectangular table with two posts with V-shaped leg.
Construction with a centrally-positioned tubular-steel cross-member with welded-on brackets.
Table top of a LIGNOpal (melamine-resin), veneered or linoleum covered chipboard 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
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 connections, in each case on the left, in the middle and on the right.
Supporting element (refer to table for position) consists of two posts with $V$-shaped foot of powder-coated steel. Optional step
height adjustment.
Following materials are available: Frame $=\mathrm{M} 2,5 ;$ Top LIGNOpal plastic/beech $=\mathrm{L} 1,4,4,10, \mathrm{~F} 1$.


Other models illustrated on this page
Series 700 side




Series 901
Rectangular table with two square U-shapedl legs.
Construction with a centrally-positioned tubular-steel cross-member with welded-on brackets
Table top of a LIGNOpal (melamine-resin), veneered or linoleum covered chipboard with plastic or wooden edges. The corners are suare. 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

绪 Optional step height adjustment or castors.
Following materials are available: Frame $=\mathrm{M} 2,5$; Top LIGNOpal plastic/beech $=\mathrm{L} 1,4,4,110, \mathrm{~F} 1$.
...-vauo

| L: U-shaped square tube R: U-shaped square tube |  | \|rearan |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | d= $311 / 2$ | 21511 | 21512 | 21513 | 21514 | 21515 |  |  |
|  | $d=37 / 16$ | 21521 | 21522 | 21523 | 21524 | 21525 | 21526 |  |
|  | $\mathrm{d}=39 \%$ | 21531 | 21532 | 21533 | 21534 | 21535 | 21536 |  |
|  | $h=$ | $28^{3 / 6}\left(255^{5 /}-32^{5 / 16}\right.$ |  |  |  |  |  |  |
|  | $w=$ | 471/4 | 55/8 | 63 | 70\% | 78\%/4 | 8659 |  |



Series 901
Rectangular table with two round U-shaped 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 chipboard 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 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 connections, in each case on the left, in the middle and on the right.
Supporting element (refer to table for position) consists of two U-shaped tubular-steel legs of powder-coated steel. Optiona
Following materials are avaiabe
Following materials are available: Frame $=$ M2,5; Top LIGNOpal plastic/beech $=\mathrm{L} 1,4,6,10, \mathrm{ET}$


## NEW

InteractiveTeach
Mod. 04441 Screen/Understructure, left Mod. 04442 Screen/Understructure, right

Contact your VS representative for specifications and availability.


Other models illustrated on this page: PantoMove-VF Plus, RondoLif


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## Compass-LuPo

Four-legged chair with castors.
Frame of bent and welded, powder-coated or chrome-plated round steel tube. Optionally as a chair with arms with plastic covering. With 4 double castors as standard
Seat shell made of double-walled, structured polypropylene (LuPo) for comfortable sitting with air-cushion effect. With concealed seat fixture and handle hole.

Following materials are available: $\mathrm{Frame}=\mathrm{M} 1,2,7 ;$ Seat $/$ Backrest $=\mathrm{C} 1,2$



Compass-VF

## Four legged chair with castors.

Frame of bent and welded, powder-coated or chrome-plated round steel tube. Optionally as a chair with arms with plastic covering. With 4 double castors as standard.
Seat shell made of beech plywood (VF) with anti-slip paint. Optionally with rigidly padded seat surface or rigidly padded all over Equipment and options. Castors for hard or soft floors. For maximum stacking quantity (SO), see table Equilowing materials are available: Frame = M1, 2,7; Seat/Backrest = H1,2; Upholstery = S16, s7,22-26,28-31,36,37.



PantoMove-LuPo Five-star foot chair.
Frame consists of aluminium five-star foot and gas spring with plastic cover. Chairs and armchairs are available. Seat shell of double-walled textured polypropylene (LuPO) for comfortable sitting with air-cushion effect. The shell is manufactured with concealed seat attachments.
eatur particularly ergonomic 3-D rocking mechanism
Following materials are available: Frame $=\mathrm{M} 1,2 ;$ Seat $/$ Backrest $=\mathrm{C} 1,2$



PantoMove-VF Five-star foot chair.


Frame consists of aluminium five-star foot and gas spring with plastic cover.
Seat shell of beech plywood with anti-slip varnish and visible seat attachments. Optional firm all-round upholstery. Seat shell of beech plywood with anti-stip varnish and visibie seal attachments. Optional firm all-round uphoistery.
Features and options. Giles for hard and soft floors or universal glides (2K). Stepless gas-spring height adjustment. Optional
particularly ergonomic 3-D rocking mechanism.
Following materials are available: Frame $=\mathrm{M} 1,2 ;$ Seat/Backrest $=H 1,2 ;$ Upholstery $=$ S16,17,22-26,28-31,36,37.





MyCaddy
Stand-at module.
Body consisting of a tubular-steel skeleton with 4 steel posts and a solid-sheet base, as well as melamine-resin-coated LIGNOpa sides and a powder-coated, acoustically effective microperforated-sheet back panel. With design or technical castors or optionally with adjustable feet.
Front consisting of vertically sliding plastic roller shutter with metal bow handle.
Cover top made of melamine-resin-, veneer- or linoleum-coated LIGNOpal chipboard with glued-on plastic or beech edge and ith either edged or rounded corners.
Organization (depending on model) with open shelf compartment and adjustable shelf inserts of LIGNOpal, with material drawer n frame and telescopic pull-out section
oller shutter optionally with cylinder lock.

俗 cover top $=\mathrm{L} 1,4,6,10, \mathrm{~F} 1$.



Series 600 open cupboard

## Series 600

## Stand-at module.

Body consists of a tubular-steel skeleton with 4 tubular corners/legs, a solid metal bottom
and 3 perforated-metal sides, all powder-coated. Standard with design or special castors or optional adjustable feet in heights of $3^{\prime \prime}$ or $3^{15} / 6^{6 "}$.
Front of solid metal with metal bow handles.
Top cover of LIGNOpal chipboard laminated with either melamine-resin sheet, linoleum or
veneered and with glued-on (KU) plastic or (BU) beech edges. Choice of square or round
corners.
Organization (top) either open with adjustable LIGNOpal shelves or with drawer and tambour
Organization (bottom) with pedestal unit based on steel frame with integrated rows of holes for the distortion and wear free acceptance of drawers and suspension files.
Locks. Optionally with cylinder or turning knob locks.


Following materials are available: Frame $=\mathrm{M} 1,2,7$; Front Steel $=\mathrm{M} 2,3,10$
Roller cover $=C 4 ;$ Body Steel $=\mathrm{M} 2,3,10$; LIGNOpal cover top $=\mathrm{L} 1,4,6,10, \mathrm{~F} 1$.



Other models illustrated on this page: Network table

OfficeBox-Ne
Short/Long pedestal.
The construction is based on a steel skeleton system with integrated rows of holes enabling the twist and wear free acceptance of rawers. The pedestal is fitted with central locking.
Ne-front of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges. Bow handle of metal, lastic or beechwood.
3 body types with cladding of 1. melamine-resin laminated LIGNOpal chipboard, 2. solid metal or 3. perforated-metal. All steel parts are powder-coated.
op cover of free-standing pedestals with corners and edges matching VS table tops.
Drawers in the 2 to 4 height unit (HE) sizes with partial or over-extension. Drawers of 6 HE are usually fitted with over-extension.
fittings: in the 1.5 HE size with plastic material tray or flat steel drawer and material tray. Size 6 HE usually has suspension frames for DIN A4 files.
Following materials are available: Front LIGNOpal $=\mathrm{L} 1,4,6 ;$ Body $L I G N O p a l=L 1,4,6 ;$ Body Steel $=\mathrm{M} 2,3,10$



The construction is based on a steel skeleton system with integrated rows of holes enabling the twist and wear free acceptance of drawers. The pedestal is fitted with central locking.
S9-front of powder-coated solid metal with metal bow handle (chrome or matt-nickel platea). 3. perforated metal
4 body types with cladding of 1. melamine-resin laminated LIGNOpal chipboard, 2. solid metal, or 4. melamine-resin laminated LIGNOpal with additional metal facing. All steel parts are powder-coated.
Top cover of free-standing pedestals with corners and edges matching VS table tops.
Drawers in the 2 to 4 height unit (HE) sizes with partial or over-extension. Drawers of 6 HE are usually fitted with over-extension. Fittings: in the 1.5 HE size with plastic material tray or flat steel drawer and material tray. Size 6 HE usually has suspension frames for DIN A4 files.
Following materials are available: Front Steel $=$ M2,3,10; Body LIGNOpal $=$ L1,4,6; Body Steel $=$ M2,3,10 .


## OfficeBox

## Office filing accessories for 2 to 6.5 HE drawers.

There is a choice of plastic material tray ( $80-117-65$ ) as well as steel-sheet stamp holder ( $80-118-65$ ). Furthermore there are suspension filing frames (78-204-99, 78-205-99) and stationery racks (78-095-99, 78-096-99) each of steel wire.


## OfficeBox

## Storage/filing accessories for 3 to 6.5 HE drawers.

There is a choice of card boxes (80-127-65 to 80-130-65) with integrated rows of holes in the sides to accept swivel supports $80-132-65$ to $80-139-65$ ) for formats DINA4q, A5q, A5h and A6q (q=horizontal, $h=v e r t i c a l)$ which correspond in width to the clear side dimension of pedestal drawers
Swivel suppots can also be inserted into the side wall holes of pedestal drawers and dividers. The card boxes and swivel supports are made of sheet steel.


## OfficeBox

Orga-Sets Nos. 1-6.
Composition. Storage/filing sets consist of complete sets of dividers (80-119-65) and stationery racks (78-095-99, 78-096-99) with 7 and 11 compartments respectively matching the available pedestal depths and height units (HE). Installation. Partitions are inserted into the rows of holes in the sides of pedestal drawers. The stationery rack can be placed in any of the pedestal drawers.

|  |  | $\leftrightarrow$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OfficeBox | Storage set | no. 1 | no. 2 | no. 3 | no. 4 | no. 5 | no. 6 |
|  | No. of (80-119-65) | 1 | 2 | 2 | 4 | $\square \quad 4$ | $\square \quad 6$ |
|  | No. of (78-095-99) |  | - |  | 1 |  | - 1 |
|  | No. of (78-096-99) |  | 1 |  |  | - - |  |



Constructed: The body is either glued together or capable of being knocked-down and can be combined with other cupboards to Body is of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges. Some bodies have glued structural shelves and partitions (in the middle or displaced) to divide the body vertically and horizontally. Rows of holes or a perforated aluminium section ( 25 mm spacing) for adjustable shelves. Body with concealed adjustable feet and optionally with a plinth of solid beech or steel and with removable back panel.
Fronts are either open (shelves) or fitted with wing, sliding or glass doors as well as tambours or drawers. Cylinder locks either keyed alike

Bow handles of steel, wood or plastic as well as flush handles of plastic and knobs of steel. Features: Optional panels, top covers, end and/or plinth panels as well as wall and ceiling closers.
Internal fittings: Adjustable shelves or wardrobes. Suspension files, drawers, "English drawers" and many others storage and fling accessories for special cupboards.
Following materials are available: Front LIGNOpal $=\mathrm{L} 1,4,6, \mathrm{~F} 1 ;$ Body $/$ bases $\mathrm{LIGNOpal}=\mathrm{L}, 4,6 ;$ Cover plate $\mathrm{LIGNOpal}=\mathrm{L}, 4,6$.
The cupboards are available in the following sizes (inches): $W=15^{3} / 4,19^{11} / 16,23^{5} / 8,31^{1 / 2}, 39^{3} / 8,47^{1} / 4 . \mathrm{H}=33^{1 / 8}, 48^{1 / 8}, 62^{5} / 8,77^{1 / 2}, 99^{1} / 8$. $D=16^{1 / 2}, 22^{7 / 8}+7 / 8$ for fronts. $\mathrm{OH}=0$ ffice file height unit.
$w / h 15^{3} / 4 \times 779 / 6$







828:





 w/h $31^{11 / 2 \times 331 / 4}$
d187/8: 80102
d22 $23 / 6: 80402$



8 w/h $311 / 2 \times 779 / 16$

d187/8: 80119
d22 $1 / 6: 80419$

8012


80116
80416

d18 $18 / 8: 80147$
d22 $13 / 6: 80447$





8

 m-an



Privacy Elements


Other models illustrated on this page: PantoMove-VF, Network table

Series 2000
Typ P. Folding screen.
System consists of a basic screen and one or more (max. 4) add-on elements to create a flexibly-jointed, mobile, free-standing screen Construction is based on a four-sided frame of aluminium profile and a filling element. Add-on elements are connected by a flexible int and can be easily folded togethe
Filling elements: 1. Melamine-resin laminated LIGNOpal chipboard. 2. LIGNOpal chipboard laminated with a vitreous-enamelled metal sheet to which magnets adhere. 3. A soft flax-board covered with a fabric. 4. A melamine-resin laminated sound-absorbing panel with slits. 5. A translucent double-ribbed board.
Supporting element consists of short struts each with 2 castors and a supporting castor. Optionally with a safety sliding bracket. Please note: Add-on elements or folding screens can be combined with other furniture systems such as the Series 600 .
ollowing materials are available: Frame $=$ Alu (anodised); Runner/Foot $=$ M11; Writing surface $=$ E3; Pin surface $=$ S15
coustic surface $=L 7$; Visible surface $=L 1,4,6, C 5$.



Other models illustrated on this page:
Compass-VF, Network table

## Series 2000

Typ P. Folding screen (2/3 parts),
System consists of 2 or 3 flexibly-jointed, mobile, free-standing screen.
Construction is based on a four-sided frame of aluminium profile and a filling element. Add-on elements are connected by a flexible Construction is based on a four-sided
Filling elements: 1. Melamine-resin laminated LIGNOpal chipboard. 2. LIGNOpal chipboard laminated with a vitreous-enamelled metal sheet to which magnets adhere. 3. A soft flax-board covered with a fabric. 4. A melamine-resin laminated sound-absorbing panel with slits. 5. A translucent double-ribbed board.
Supporting element consists of short struts each with 2 castors and a supporting castor. Optionally with a safety sliding bracket. Following materials are available: Frame $=$ Alu (anodised); Runner/Foot $=$ M11; Writing surface $=$ E3; Pin surface $=$ S15; Acoustic surface $=\mathrm{L} 7$; Visible surface $=\mathrm{L} 1,4,6, \mathrm{C} 5$.


## Series 2000

Typ P. Folding screen (4/5 parts)
System consists of 4 or 5 flexibly-jointed, mobile, free-standing screen. oint and can be easily folded together
filling elements: 1. Melamine-resin laminated LIGNOpal chipboard. 2. LIGNOpal chipboard laminated with a vitreous-enamelled metal sheet to which magnets adhere. 3. A soft flax-board covered with a fabric. 4. A melamine-resin laminated sound-absorbing panel with slits. 5. A translucent double-ribbed board.
Supporting element consists of short struts each with 2 castors and a supporting castor. Optionally with a safety sliding bracket. Following materials are available: Frame $=$ Alu (anodised); Runner/Foot $=$ M11; Writing surface $=$ E3; Pin surface $=$ S15 Acoustic surface $=L 7$; Visible surface $=L 1,4,6, C 5$



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