



vs product information **Storage** 











- i. Stand-At Module
  ii. Sideboard
  iii. Service Rack
  iv. Open Cupboard
  v. Cupboard
  vi. Tambour-Door Cabinet
  vii. Media Rack
  viii. InfoTerminal
  ix. Projector/Presentation Rack
  x. Catering Module

**Series 600 Storage - Office** 



#### Series 600 Stand-at module.

**Body** consists of a tubular-steel skeleton with 4 tubular corners/legs, a solid metal bottom and 3 perforated-metal sides, all powder-coated. Standard with design or special castors or optional adjustable feet in heights of 3" or  $3^{15}/16$ ".

**Front** of solid metal with metal bow handles.

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

**Organization (top)** either open with adjustable LIGNOpal shelves or with drawer and tambour

**Organization (bottom)** with pedestal unit based on steel frame with integrated rows of holes for the distortion and wear free acceptance of drawers and suspension files. **Locks.** Optionally with cylinder or turning knob locks.

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

Following materials are available: Frame = M1,2,7; Front Steel = M2,3,10;

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



Series 600		45100	45102			45104		45105	45107
	w·d				19¹/₄·	19¹/₄			
	h design castor 3 (4)					45 <sup>1</sup> / <sub>4</sub> )			
	h special castor 3 (4)	44 (4		$5^{1/2}$					
	HE	3+1	6	3+3+	-3	3+	6	3+3-	+3
	mail slot		$\bowtie$		$\bowtie$		$\bowtie$		$\bowtie$





#### Series 600 Sideboard.

**Body** consists of a tubular-steel skeleton with 4 tubular corners/legs, a solid metal bottom and 3 perforated-metal sides, all powder-coated. Standard with design or special castors or optional adjustable feet in heights of 3" or  $3^{15}/16$ ".

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

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

**Electrification** is achieved through holes with aluminium inserts in the top as well as through an optional removable back. **Locks.** Optionally with cylinder or turning knob locks.

Following materials are available: Frame = M1,2,7; Front Glass = G2; Body Steel = M2,3,10.

Series 600		45130	45131
	w·d	491/4-	
	h design castor 3 (3 <sup>15</sup> / <sub>16</sub> )	35 (36	S <sup>5</sup> /8)
	h special castor 3 (3 <sup>15</sup> / <sub>16</sub> )	35 <sup>7</sup> / <sub>16</sub>	(37)
	OH	2	)

#### Series 600 Service rack.

**Body** consists of a tubular-steel skeleton with 4 tubular corners/legs, a solid metal bottom and 3 perforated-metal sides, all powder-coated. Standard with design or special castors or optional adjustable feet in heights of 3'' or  $3^{15}/_{16}''$ .

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

Following materials are available: Frame = M1,2,7; Front Glass = G2; Body Steel = M2,3,10.

Series 600		45	140	45141	45142
	w·d			19·18 <sup>7</sup> / <sub>8</sub>	
	h design castor 3 (4)			43 (441/2)	
	h special castor 3 (4)			433/8 (447/8	)

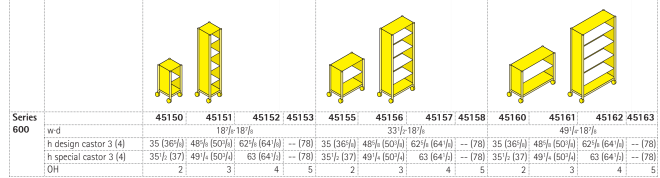


### Series 600 Open cupboard.

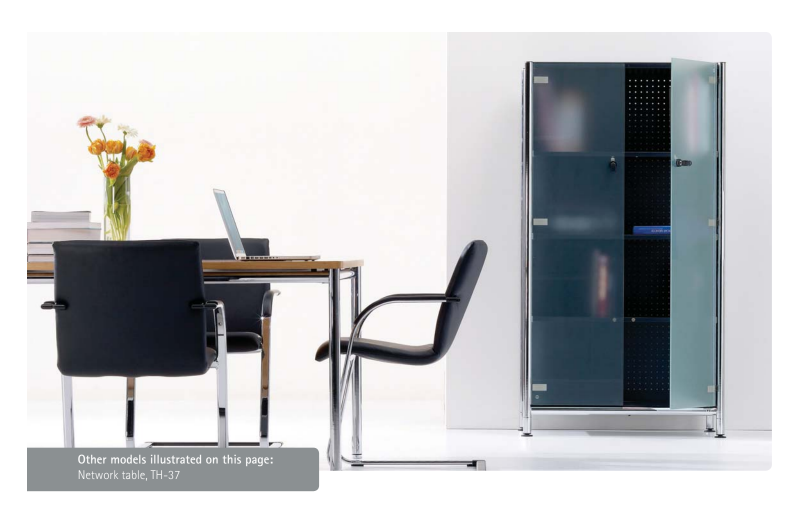
**Body** consists of a tubular-steel skeleton with 4 tubular corners/legs, a solid metal bottom and 3 perforated-metal sides, all powder-coated. Standard with design or special castors or optional adjustable feet in heights of 3" or  $3^{15}/_{16}$ ".

**Organization** with open compartment and adjustable shelves of steel or melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic edges.

Following materials are available: Frame = M1,2,7; Body Steel = M2,3,10; Bases = L5.







### Series 600 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 special castors or optional adjustable feet in heights of 3" or  $3^{15}/_{16}$ ".

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

**Organization** with cupboard element with adjustable shelves of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic edges.

Locks. Optionally with cylinder or turning knob locks.

**Following materials are available:** Frame = M1,2,7; Front Glass = G2; Body Steel = M2,3,10.



Series 600		45170 45171 45172	45173
	w·d	331/2·185/8	
	h design castor 3 (3 <sup>15</sup> / <sub>16</sub> )	35 (365/8) 485/8 (507/16) 625/8 (643/16)	(78)
	h special castor 3 (3 <sup>15</sup> / <sub>16</sub> )	357/16 (37) 491/4 (503/4) 63 (649/16)	(78)
	OH	2 3 4	5

OH = Office file height unit.



### Series 600 Tambour cupboard.

**Body** consists of a tubular-steel skeleton with tubular corners/legs and a solid metal bottom, all powder-coated as well as 3 LIGNOpal sides. Standard with design or special castors or optional adjustable feet in heights of 3'' or  $3^{15}/16''$ .

**Front** comprising all-round, horizontally sliding plastic roller shutter, optionally acoustically effective, with metal bow handle.

**Organization** with cupboard element with adjustable shelves of melamine-resin laminated LIGNOpal chipboard.

Locks. Optionally with cylinder or turning knob locks.

**Following materials are available:** Frame = M1,2,7; Roller cover = C4; Body LIGNOpal = L5.



Series 600		45180	45181	45182	45183
	w·d		365/8.1	18 <sup>5</sup> /8	
	h design castor 3 (3 <sup>15</sup> / <sub>16</sub> )	35 (365/8) 44	85/8 (507/16)	625/8 (643/16)	(78)
	h special castor 3 (315/16)	35 <sup>7</sup> / <sub>16</sub> (37) 4	491/4 (503/4)	63 (649/16)	(78)
	OH	2	3	4	5





#### Series 600 Media rack.

Series 600

**Body** consists of a tubular-steel skeleton with 4 tubular corners/legs, a solid metal bottom and 3 perforated-metal sides, all powder-coated. Standard with design or special castors or optional adjustable feet in heights of 3'' or  $3^{15}/16''$ .

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

 $\begin{tabular}{l} \textbf{Organization} & with cupboard element with adjustable shelves of melamine-resin laminated LIGNOpal chipboard with glued-on \end{tabular}$ 

(KU) plastic edges. Optional with 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 aluminium inserts in the top as well as through an optional removable back.

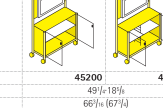
Locks. Optionally with cylinder or turning knob locks.

h design castor 3 (3<sup>15</sup>/<sub>16</sub>)

h special castor 3 (3<sup>15</sup>/<sub>16</sub>)

**Following materials are available:** Frame = M1,2,7; Front Glass = G2; Body Steel = M2,3,10.





66<sup>9</sup>/<sub>16</sub> (68<sup>1</sup>/<sub>8</sub>)

### **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'' or  $3^{15}/16''$ .

**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.

**Locks.** Optionally with cylinder or turning knob locks.

Following materials are available: Frame = M1,2,7; Front Steel = M2,3,10; Body Steel = M2,3,10.



Series 600		45209	45210
	w·d	255/8-1	18 <sup>5</sup> /8
		(77	<sup>79</sup> /16)
	ri special castor 3 (3 %/16)	76 <sup>13</sup> /16	(78)

# **Series 600 Projection and presentation rack.**

**Body** consists of a tubular-steel skeleton with 4 tubular corners/legs, a solid metal bottom and 3 perforated-metal sides, all powder-coated. Standard with design or special castors or optional adjustable feet in heights of 3" or  $3^{15}/_{16}$ ". **Front** (optional) of solid metal with metal knob.

**Organization (top).** Rear corner tubes can be extended upwards to support a projector shelf (Projection rack).

**Organization (bottom).** 3-sided open compartment with optional cable drawer and pull-out equipment shelf.

Locks. Optionally with cylinder or turning knob locks.

Following materials are available: Frame = M1,2,7; Front Steel = M2,3,10; Body Steel = M2,3,10.



Series 600		45211 45212	45213
	w∙d	18 <sup>5</sup> /8·18 <sup>5</sup> /8 25 <sup>5</sup> /8·25 <sup>5</sup> /8	18 <sup>5</sup> /8·18 <sup>5</sup> /8
	h design castor 3 (3 <sup>15</sup> / <sub>16</sub> )	(77 <sup>9</sup> / <sub>16</sub> )	4215/16 (441/2)
	h special castor 3 (315/16)	76 <sup>13</sup> /16 (78)	435/16 (447/8)



# 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 special castors in heights of 3" or  $3^{15}/_{16}$ ". **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 melamine-resin-coated LIGNOpal chipboard with glued-on plastic 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. Upper cover plate made from LIGNOpal. **Following materials are available:** Frame = M1,2,7; Front Steel = M2,3,10; Body Steel = M2,3,10.



Series 600		45143	45144	45145	45146	45147		
Catering	w·d (storage space)		25 <sup>5</sup> /s·25 <sup>5</sup> /s (24·24)			49¹/₄·25⁵/8 (47³/₄·24)		
	h design castor 3 (4) / back part	35 (365/8)		35 (365/8) / 4	) / 483/4 (503/8)			
	h special castor 3 (4) / back part	351/2 (37)		351/2 (37) / 4	) / 49¹/₄ (50³/₄)			
				Open drawer				
		Refrigerator 62 l			Refrigera	tor 62 l		
			2 drawers			2 drawers		
			Compartment for 2 water tanks					

<sup>\*</sup>Special construction



- i. TV Module
  ii. Paper/Arts & Crafts Cabinet
  iii. Shoe/Backpack/Coatrack Module
  iv. Storage Module
  v. Compass Module
  vi. Open Shelf/Cupboard

Series 600 Storage - Education

### **Series 600 TV 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 in heights of 3'' or  $3^{15}/_{16}''$ .

**Front** with doors each of LIGNOpal chipboard laminated with melamine-resin sheet and glued-on (KU) plastic edges. The doors are fitted with metal bow handles.

**Organization (top).** TV compartment with a self-retaining door opening upwards. **Organization (bottom).** Cupboard element with a double wing door and 3 adjustable shelves, each of LIGNOpal.

**Electrification.** All structural and adjustable shelves have a cable outlet each with an aluminium insert.

Locks. Optionally with cylinder or turning knob locks.

**Following materials are available:** Frame = M1,2,7; Front LIGNOpal = astral silver; Body Steel = M2,3,10.



Series 600 TV module		45204
TV module	w·d	331/2.255/8
	w·d·h (monitor compt.)	283/4.235/8.227/16
	h design castor 3 (3 <sup>15</sup> / <sub>16</sub> )	(78)
	h special castor 3 (3 <sup>15</sup> / <sub>16</sub> )	(78 <sup>1</sup> / <sub>4</sub> )

# **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" or  $3^{15}/_{16}$ ".

**Front** with doors and drawers, each consisting of melamine-resin-coated LIGNOpal chipboard 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 DIN A2 format. Further formats (DIN A3, A4, A5) with drawer partitions possible (see table).

Locks. Both cupboard elements optionally with cylinder locks.

 $\label{lem:constraints} \textbf{Drawer partitions} \text{ and storage boxes of plastic must be ordered separately.}$ 

Following materials are available: Frame = M1,2,7;

Front LIGNOpal =astral silver; Body Steel = M2,3,10.



Series 600		09196	09197	09198	45247	45248	45249	45246	45243
						43240	43243		
Paper and	w·d (w·d·h)	(121/4-163/4-3)	(121/4.163/4.6)	(121/4·163/4·113/4)					·25 <sup>5</sup> /8
handicraft	h design castor 3 (3 <sup>15</sup> / <sub>16</sub> )							625/8 (	643/16)
cupboard	h special castor 3 (3 <sup>15</sup> / <sub>16</sub> )							63 (6	64 <sup>5</sup> /8)
	No. of boxes small/medium/large								6/3/2
	DIN A3 partition				2x		1x		
	DIN A4 partition					4x	1x		
	DIN A5 partition						3x		



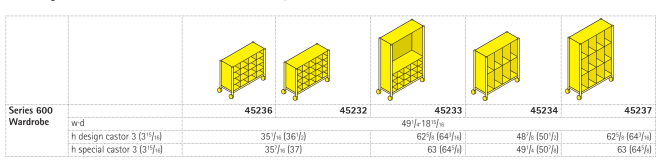
# Series 600 Clothes, shoe and satchel cupboard.

**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 special castors or optional adjustable feet in heights of 3" or  $3^{15}/_{16}$ ".

Front open.

**Shoe cupboard** with 16 or 20 shoe compartments of LIGNOpal chipboard laminated with melamine-resin sheet and glued-on (KU) plastic edges.

Clothes cupboard, at the bottom: 15 shoe compartments of LIGNOpal as well as at top: wardrobe with 6 triple hooks. Satchel cupboard with 8 or 12 satchel compartments of LIGNOpal. Optionally with self-adhesive protective rubber mats. Following materials are available: Frame = M1,2,7; Body Steel = M2,3,10.





### 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" or  $3^{15}/_{16}"$ .

**Organization.** Body with vertical compartments and runners for small (yellow), medium (red) or large (green) plastic boxes. The boxes can be freely combined provided the 3 different heights are taken into account. The internal partitions are made of LIGNOpal chipboard 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 = M1,2,7; Body Steel = M2,3,10.

		<b>\Q</b>					
Series 600		09196	09197	09198	45244	45242	45245
Storage module	w·d (w·d·h)	(12 <sup>1</sup> / <sub>4</sub> ·16 <sup>3</sup> / <sub>4</sub> ·3)	(12 <sup>1</sup> / <sub>4</sub> ·16 <sup>3</sup> / <sub>4</sub> ·6)	(12 <sup>1</sup> / <sub>4</sub> ·16 <sup>3</sup> / <sub>4</sub> ·11 <sup>3</sup> / <sub>4</sub> )	18 <sup>15</sup> /16·18 <sup>15</sup> /16	33 <sup>1</sup> / <sub>2</sub> ·18 <sup>15</sup> / <sub>16</sub>	49 <sup>1</sup> / <sub>4</sub> ·18 <sup>15</sup> / <sub>16</sub>
	h design castor 3 (3 <sup>15</sup> / <sub>16</sub> )					487/8 (501/2)	
	h special castor 3 (3 <sup>15</sup> / <sub>16</sub> )				491/4 (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 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 optionally with adjustable feet in heights of 3" or  $3^{15}/_{16}$ ".

Front with lockable double wing door.

**Organization.** Body with vertical compartments and rails for Compass school-table/desk box trays. Inner side sections and centre wall made from LIGNOpal. Body additionally with 3 folder-sized side compartments.

**Storage box trays** made from plastic must be ordered separately. **Following materials are available:** Frame = M1,2,7; Front LIGNOpal = astral silver; Body Steel = M2,3,10.



Series 600 Compass		45229
Compass	w·d	491/4·1815/16
	Number of box trays	34
	w·h·d box tray	201/2:163/4:23/4
	h design castor 3 (3 <sup>15</sup> / <sub>16</sub> )	625/8 (643/16)
	h special castor 3 (3 <sup>15</sup> / <sub>16</sub> )	63 (64 <sup>5</sup> / <sub>8</sub> )

#### 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 special castors or optional adjustable feet in heights of 3" or 3<sup>15</sup>/<sub>16</sub>".

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

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

**Locks.** Optionally with cylinder or turning knob locks. Model 45235 alternatively with personal property boxes and rubber mat. **Following materials are available:** Frame = M1,2,7;

Front LIGNOpal = astral silver; Body Steel = M2,3,10.



Series 600		45240	45241	45230	45231	45238	45239	45235
Cupboards, shelves	w·d	33 <sup>1</sup> / <sub>2</sub> ·18 <sup>15</sup> / <sub>16</sub>	49¹/₄·18¹5/₁6	······································	331/2.	18 <sup>15</sup> / <sub>16</sub>		49¹/₄·18¹5/₁6
shelves	h design castor 3 (3 <sup>15</sup> / <sub>16</sub> )				625/8 (643/16)			
	h special castor 3 (315/16)				63 (64 <sup>5</sup> / <sub>8</sub> )			



- i. Shelf
  ii. Cabinet with Door
  iii. Cabinet with Coatrack
  iv. Low Open Cupboard
  v. Low Cupboard with Doors
  vi. Low Cupboard with Drawers
  vii. Low Cupboard with Compartments
  viii. Low Cupboard with Plastic Trays

# **Profil-4 Cupboard with shelf compartment.**

**Construction** consisting of glued Bodies with legs or posts of solid square-section wood. Additionally with a solid cross-post

on the base and optionally with a cover top.

**Body** made of melamine-resin-coated LIGNOpal chipboard with glued-on plastic edge. Partially with glued centre walls for

dividing the Bodies. With grid holes (25 mm) for shelf inserts.

**Interior equipment** with shelf inserts.

Following materials are available: Frame = H1; Body/bases LIGNOpal = L3,4.



	Rows of holes: 1 in.					
Profil-4	h = 67	48040	48041	48042	48043	48044
	Adjustable shelf		3			6
	$h = 81^{1}/_{2}$	48060	48061	48062	48063	48064
	Adjustable shelf		4			8
	w·d	33 <sup>7</sup> / <sub>8</sub> ·17 <sup>3</sup> / <sub>8</sub>	373/4-173/8	40³/16·17³/8		49 <sup>5</sup> /8·17 <sup>3</sup> /8

### Profil-4 Cupboard with wing door.

**Construction** consisting of glued Bodies with legs or posts of solid square-section wood. Additionally with a solid cross-post

on the base and optionally with a cover top.

**Body** made of melamine-resin-coated LIGNOpal chipboard with glued-on plastic edge. Partially with glued centre walls for

dividing the Bodies. With grid holes (25 mm) for shelf inserts.

**Front** with 1 double wing door or if centre wall is flush with Body with 2 single wing doors to be opened separately.

Optionally with cylinder or turning-knob locks.

**Bow handles** made from steel, wood or plastic, inset-type handles made from plastic and olive handles made from steel.

**Interior equipment** with shelf inserts.

**Following materials are available:** Frame = H1; Front LIGNOpal = L3,4; Body/bases LIGNOpal = L3,4.



	Rows of holes:		_
	1 in.		
Profil-4	h = 67	48045 48046 48047 48048	48049
	Adjustable shelf	3	6
	$h = 81^{1}/_{2}$	48065 48066 48067 48068	48069
	w·d	33 <sup>7</sup> /8·17 <sup>3</sup> /8 37 <sup>3</sup> /4·17 <sup>3</sup> /8 40 <sup>3</sup> /16·17 <sup>3</sup> /8	49 <sup>5</sup> / <sub>8</sub> ·17 <sup>3</sup> / <sub>8</sub>
	vv u		
	$h = 81^{1}/_{2}$	48085 48086 48087 48088	48089
			48089 49 <sup>5</sup> / <sub>8</sub> ·23 <sup>5</sup> / <sub>8</sub>





#### Profil-4 Hall cupboard.

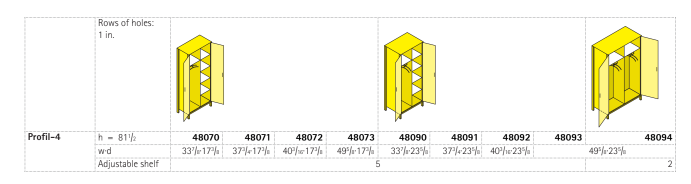
**Construction** consisting of glued Bodies with legs or posts of solid square-section wood. Additionally with a solid cross-post on the base and optionally with a cover top.

**Body** made of melamine-resin-coated LIGNOpal chipboard with glued-on plastic edge. Partially with glued centre walls for dividing the Bodies. With grid holes (25 mm) for shelf inserts.

**Front** with 1 double wing door or if centre wall is flush with Body with 2 single wing doors to be opened separately. Optionally with cylinder or turning-knob locks.

**Bow handles** made from steel, wood or plastic, inset-type handles made from plastic and olive handles made from steel. **Interior equipment** with wardrobe rail and shelf inserts.

Following materials are available: Frame = H1; Front LIGNOpal = L3,4; Body/bases LIGNOpal = L3,4.





# Profil-4 Half-cupboard with shelf compartment.

**Construction** consisting of glued Bodies with legs or posts of solid square-section wood. Additionally with a solid cross-post on the base and optionally with a cover top.

**Body** made of melamine-resin-coated LIGNOpal chipboard with glued-on plastic edge. Partially with glued centre walls for dividing the Bodies. With grid holes (25 mm) for shelf inserts. Interior equipment with shelf inserts.

Following materials are available: Frame = H1; Body/bases LIGNOpal = L3,4.

	Rows of holes: 1 in.						
Profil-4	$h = 29^{1/2}$	 	48000	48001	48002	48003	48004
	$h = 37^3/8$		48020	48021	48022	48023	48024
	w·d		337/8·173/8	373/4-173/8	403/16-173/8	495/8	·17³/ <sub>8</sub>
	Adjustable shelf			1	······		2



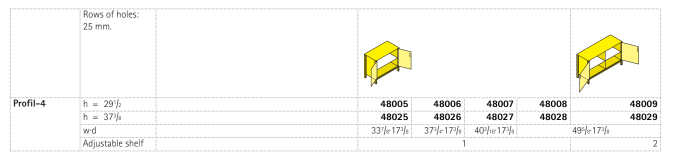
**Construction** consisting of glued Bodies with legs or posts of solid square-section wood. Additionally with a solid cross-post on the base and optionally with a cover top.

**Body** made of melamine-resin-coated LIGNOpal chipboard with glued-on plastic edge. Partially with glued centre walls for dividing the Bodies. With grid holes (25 mm) for shelf inserts.

**Front** with 1 double wing door or if centre wall is flush with Body with 2 single wing doors to be opened separately. Optionally with cylinder or turning-knob locks.

**Bow handles** made from steel, wood or plastic, inset-type handles made from plastic and olive handles made from steel. **Interior equipment** with shelf inserts.

Following materials are available: Frame = H1; Front LIGNOpal = L3,4; Body/bases LIGNOpal = L3,4.



# **Profil-4 Half-cupboard with drawers.**



**Construction** consisting of glued Bodies with legs or posts of solid square-section wood. Additionally with a solid cross-post on the base and optionally with a cover top.

**Body** made of melamine-resin-coated LIGNOpal chipboard with glued-on plastic edge. Partially with glued centre walls for dividing the Bodies. With grid holes (25 mm) for shelf inserts.

Front with drawers or with an open compartment.

Optionally with cylinder or turning-knob locks.

**Bow handles** made from steel, wood or plastic, inset-type handles made from plastic and olive handles made from steel. Interior equipment with shelf inserts.

Following materials are available: Frame = H1; Front LIGNOpal = L3,4; Body/bases LIGNOpal = L3,4.



26 | Storage | VS America, Inc.
Storage | 27



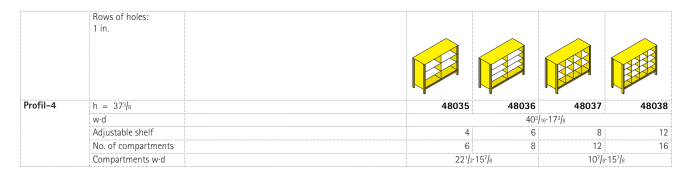


**Construction** consisting of glued Bodies with legs or posts of solid square-section wood. Additionally with a solid cross-post on the base and optionally with a cover top.

**Body** made of melamine-resin-coated LIGNOpal chipboard with glued-on plastic edge. Partially with glued centre walls for dividing the Bodies. With grid holes (25 mm) for shelf inserts.

**Interior equipment** with permanently glued shelves.

Following materials are available: Frame = H1; Body/bases LIGNOpal = L3,4.







# Profil-4 Half-cupboard with small compartments for plastic box trays.

**Construction** consisting of glued Bodies with legs or posts of solid square-section wood. Additionally with a solid cross-post on the base and optionally with a cover top.

**Body** made of melamine-resin-coated LIGNOpal chipboard with glued-on plastic edge. Partially with glued centre walls for dividing the Bodies. With grid holes (25 mm) for shelf inserts.

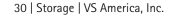
Interior equipment with metal brackets for holding plastic box trays.

Following materials are available: Frame = H1; Body/bases LIGNOpal = L3,4.

	Rows of holes: 1 in.					
Profil-4	$h = 37^3/8$	48032	48033	48034	09192	09199
	w·d / w·h·d	30³/s·17³/s	44¹/s·17³/s	57 <sup>1</sup> / <sub>2</sub> ·17 <sup>3</sup> / <sub>8</sub>	12 <sup>1</sup> / <sub>4</sub> ·3·14 <sup>3</sup> / <sub>4</sub>	12 <sup>1</sup> / <sub>4</sub> ·5 <sup>7</sup> / <sub>8</sub> ·14 <sup>3</sup> / <sub>4</sub>
	Number of cases	16x 09192 or 8x 09199	:	32x 09192 or 16x 09199		
	Colors				translucent, red, blue,	green, yellow, anthracite



- i. 2 Element Unit
  ii. 3 Element Unit
  iii. 4 Element Unit
  iv. Add-on Elements
  v. Drawers/Shelves/Suspension File
  vi. Back/Base Panels







W 2.1

63.183/4

W 2.2

### Series 700 Cupboard and sideboard. Type 2.1+2.2 & Type W.

**Constructed** of 2 combined LIGNOpal elements in body design, with 4 adjustable feet per element. The cupboard can be used from both sides on Type W.

**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 glued-on plastic or beech edge. Optionally with fronts of acoustic micro perforated plate. All doors can be slid over the full element width. Optionally equipped with end faces of LIGNOpal and with back panels of perforated plate, acoustic panels or acoustic micro perforated plate.

Locks. Optionally with cylinder locks.

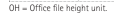
Handles. Outside sliding doors with fixed knob or bow handle, inner sliding doors with short or long strip handle.

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

Electrification. Cable outlet is through holes with aluminium inserts in top, bottom and all adjustable shelves.

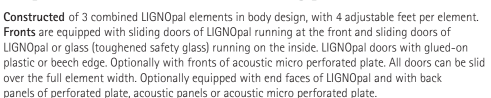
Following materials are available: Front LIGNOpal = L1,4,6,8,F1; Front Steel = M6; Front Glass = G1; Body/bases LIGNOpal = L1,4,6; Cover plate LIGNOpal = L1,4,6.

Single-Sided		1 in.		0
Series 700	2 OH	$h = 33^{1}/4$	47101	47106
	3 OH	h = 48	47102	47107
	4 OH	$h = 66^{11}/_{16}$	47103	47108
	5 OH	h = 771/ <sub>2</sub>	47104	47109
		Туре	2.1	2.2
		w·d	63·	183/4
Double-Side	d	Rows of holes: 1 in.		0
Series 700	2 OH	$h = 33^{1}/_{4}$	47141	47146
	3 OH	h = 48	47142	
	4 OH	$h = 66^{11}/_{16}$	47143	
	5 OH	h = 771/2	47144	47149





#### Series 700 Cupboard and sideboard. Type 3.1.



**Locks.** Optionally with cylinder locks. Handles. Outside sliding doors with fixed knob or bow handle, inner sliding doors with short or long strip handle.

**Features.** Optional LIGNOpal end panels, perforated-metal finished backs or sound-absorbing backs. **Electrification.** Cable outlet is through holes with aluminium inserts in top, bottom and all adjustable shelves.

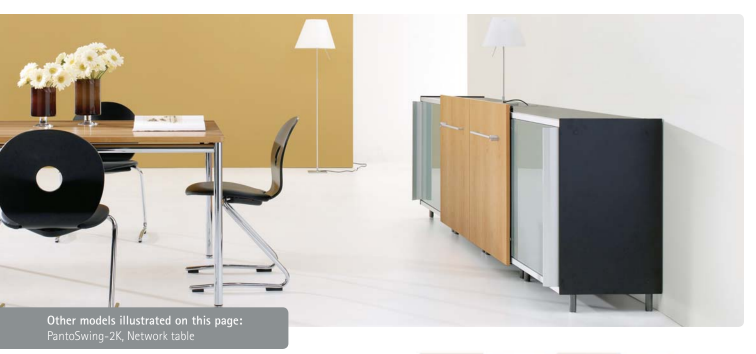
Following materials are available: Front LIGNOpal = L1,4,6,8,F1; Front Steel = M6; Front Glass = G1; Body/bases LIGNOpal = L1,4,6; Cover plate LIGNOpal = L1,4,6.





		Rows of holes: 1 in.	
Series 700	2 OH	$h = 33^{1/4}$	47111
	3 OH	h = 48	47112
	4 OH	$h = 66^{11}/_{16}$	47113
	5 OH	$h = 77^{1}/_{2}$	47114
		Туре	3.1
		w∙d	94¹/₂·18³/₄

32 | Storage | VS America, Inc. Storage | 33







#### Series 700 **Cupboard and sideboard. Type 4.1+4.2+4.3.**

Constructed of 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 glued-on plastic or beech edge. Optionally with fronts of acoustic micro perforated plate. All doors can be slid over the full element width. Optionally equipped with end faces of LIGNOpal and with back panels of perforated plate, acoustic panels or acoustic micro perforated plate.

Locks. Optionally with cylinder locks.

Handles. Outside sliding doors with fixed knob or bow handle, inner sliding doors with short or long strip handle.

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

**Electrification.** Cable outlet is through holes with aluminium inserts in top, bottom and all adjustable shelves.

Following materials are available: Front LIGNOpal = L1,4,6,8,F1; Front Steel = M6; Front Glass = G1; Body/bases LIGNOpal = L1,4,6; Cover plate LIGNOpal = L1,4,6.

		Rows of holes: 1 in.			
Series 700	2 OH	$h = 33^{1}/_{4}$	47116	47121	47126
	3 OH	h = 48	47117	47122	47127
	4 OH	$h = 66^{11}/_{16}$	47118	47123	47128
	5 OH	$h = 77^{1}/_{2}$	47119	47124	47129
		Туре	4.1	4.2	4.3
		w·d		126·18³/ <sub>4</sub>	

OH = Office file height unit.

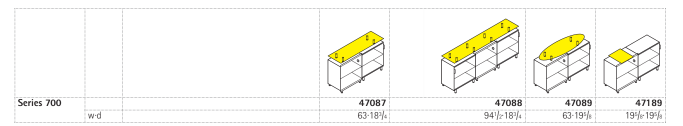


Add-on counter unit. Construction of tubular-steel spacers and storage surface of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic edges. Storage shelf in rectangular or oval form and in widths matching twin or triple body elements.

Printer shelf. Construction of metal foot with column and shelf of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic edges. **Electrification** is achieved through cable outlets in the cupboard body.

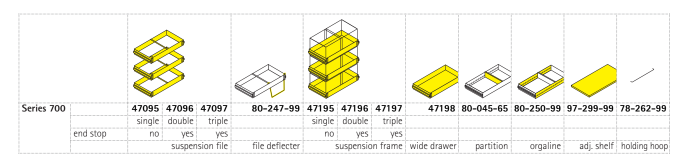
Following materials are available: Cover plate LIGNOpal = L1,4,6.

Series 700



### Series 700 Fittings, drawers, suspension files.

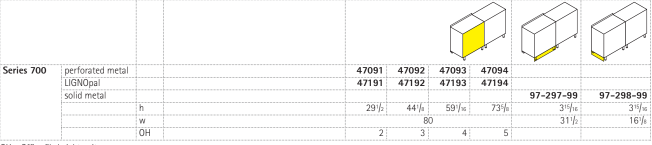
Organization. Various fittings such as drawers, files and adjustable shelves can be built-into 80 cm wide body elements. Suspension files and wide drawers with end stops are available in double and triple element widths. Drawers can be sub-divided with further accessories.



#### Series 700 Finished back. Base panel.

Finished back. Constructed of perforated-metal or melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic edges or sound absorbing board with horizontal slots. All types can be retrofitted and enable the cupboard to be used as room divider.

Base panel. Constructed of solid metal with attachment to clip onto the adjustable feet of the body elements. Following materials are available: Front Steel = M6.

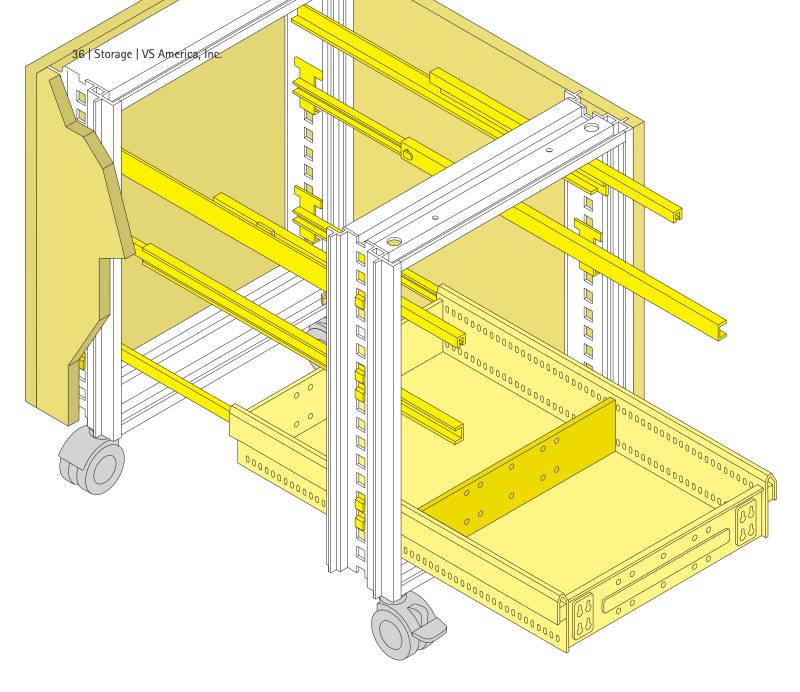


OH = Office file height unit.



- i. OfficeBox-NEii. OfficeBox-S9iii. Accessories

OfficeBox



#### OfficeBox Pedestal.

The body construction is based on a compound system consisting of a steel skeleton and body cladding. Both are joined by a separable connection

**The steel skeleton** consists of two welded steel frames with integrated rows of holes to accept drawer runners. This system ensures that the load of the drawer runners is transmitted directly to the floor via the steel skeleton and the double castors. A direct, statically-optimum load transfer is thus achieved. The sides of the body cladding are not load bearing.

The body cladding can be either melamine-resin laminated LIGNOpal chipboard or steel sheet.

**The drawers** are based on a secure connection between drawer, runner and skeleton which allows the steel skeleton to be manufactured to the closest of tolerances with practically no play and wear.

The drawers are fitted with telescopic runners using hardened steel balls in ball races which allow the load to be optimally distributed resulting in quieter running.

In this way, the pedestal achieves a 20-30% higher service life.

**Further characteristic features:** All pedestals are equipped with central locking and end stops. Mobile pedestals have 4 double castors (two of which can be locked), free-standing pedestals are fitted with 4 adjustable feet.



### OfficeBox-Ne Short/Long pedestal.

**The construction** (see system description) 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.

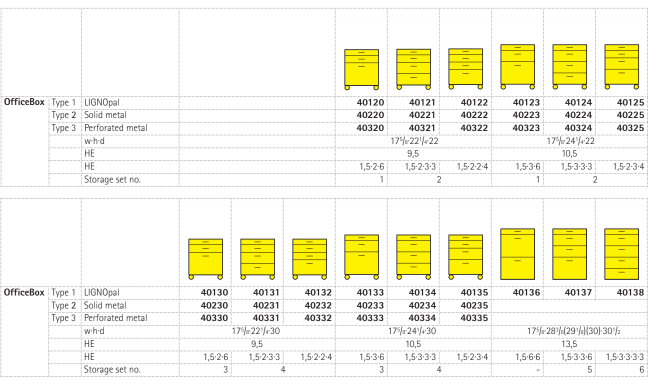
**Ne-front** of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges. Bow handle of metal, plastic or beechwood.

**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.

**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 LIGNOpal = L1,4,6; Body LIGNOpal = L1,4,6; Body Steel = M2,3,10.



1 HE = 2"





### OfficeBox-S9 Short/Long pedestal.

**The construction** (see system description) 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 plated).

**4 body types** with cladding of 1. melamine-resin laminated LIGNOpal chipboard, 2. solid metal, 3. perforated 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	Type 1	LIGNOpal				40100	40101	40102	40103	40104	40105
	Type 2	Solid metal				40200	40201	40202	40203	40204	40205
	Type 3	Perforated metal				40300	40301	40302	40303	40304	40305
	Type 4	LIGNOpal + metal cladding				40400	40401	40402			
		w·h·d				1	75/8-221/4-22		1	75/8-241/4-22	
		HE					9,5			10,5	
		HE				1,5·2·6	1,5-2-3-3	1,5-2-2-4	1,5·3·6	1,5·3·3·3	1,5·2·3·4
		Storage set no.				1	2		1	2	
OfficeBox	Tyne 1	LIGNOpal	40110	40111	40112	40113	40114	40115	40116	40117	- - - - - - 40118
o i i i ce z o x	Type 2	Solid metal	40210	40211	40212	40213	40214	40215			
	Type 3	Perforated metal	40310	40311	40312	40313	40314	40315			
	Type 4	LIGNOpal + metal cladding	40410	40411	40412						
		w·h·d		75/8.221/4.30			17 <sup>5</sup> / <sub>8</sub> ·24 <sup>1</sup> / <sub>4</sub> ·30		175/8-2	28 <sup>3</sup> /8(29 <sup>1</sup> /8)(30	0)-301/2
		HE		9,5			10,5			13,5	, , .
		HE	1,5·2·6	1,5·2·3·3	1,5·2·2·4	1,5·3·6	1,5.3.3.3	1,5·2·3·4	1,5-6-6	1,5·3·3·6	1,5.3.3.3.3
		Storage set no.	3	4		3	4		_	5	6

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

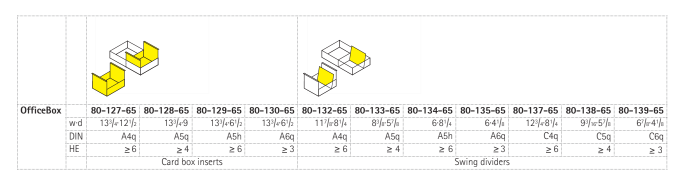
There is a choice of plastic material tray (80-117-65) as well as steel-sheet stamp holder (80-118-65). Furthermore there are suspension filing frames (78-204-99, 78-205-99) and stationery racks (78-095-99, 78-096-99) each of steel wire.

OfficeBox		80-117-65	80-118-65	78-204-99	78-205-99	78-095-99	78-096-99
	w∙d	131/2:91/4	13·4 <sup>1</sup> / <sub>2</sub>			12 <sup>7</sup> /8·26 <sup>11</sup> / <sub>16</sub>	12 <sup>7</sup> /8·19 <sup>1</sup> /8
	HE	≥ 2		≥ (	5	≥ 3	3
		Material tray	Stamp holder	Plug-in suspe	nsion frame	Form stor	age file

### 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=vertical) which correspond in width to the clear inside dimension of pedestal drawers.

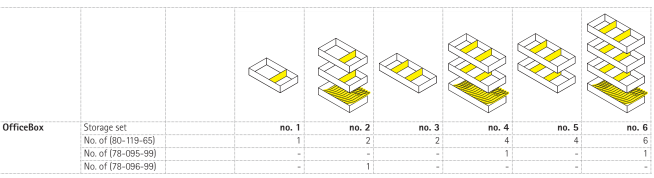
Swivel supports can also be inserted into the side wall holes of pedestal drawers and dividers. The card boxes and swivel supports are made of sheet steel.



#### 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

**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.







# **Series 80000 Cabinet systems.**

**Constructed:** 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 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.

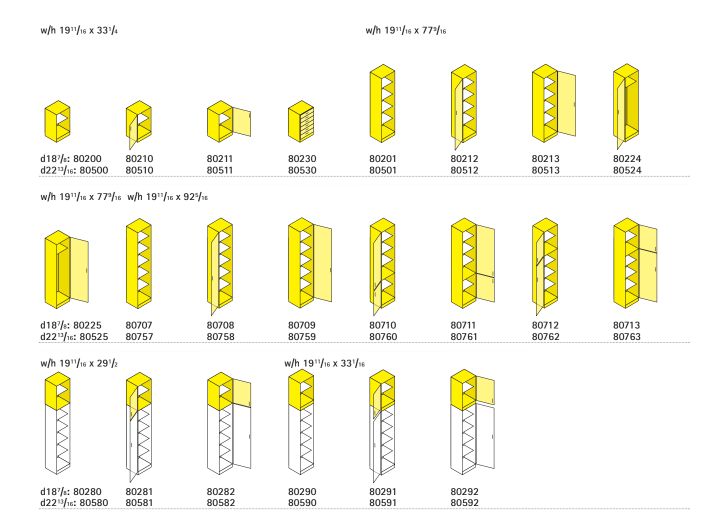
**Features:** Optional panels, top covers, end and/or plinth panels as well as wall and ceiling closers.

**Internal fittings:** Adjustable shelves or wardrobes. Suspension files, drawers, "English drawers" and many others storage and filing accessories for special cupboards.

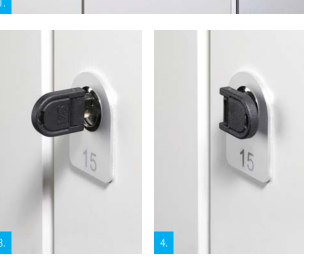
Following materials are available: Front LIGNOpal = L1,4,6,F1; Body/bases LIGNOpal = L1,4,6; Cover plate LIGNOpal = L1,4,6.

The cupboards are available in the following sizes (inches):  $W = 15^3/4$ ,  $19^{11}/16$ ,  $23^5/8$ ,  $31^1/2$ ,  $39^3/8$ ,  $47^1/4$ .  $H = 33^1/8$ ,  $48^1/8$ ,  $62^5/8$ ,  $77^1/2$ ,  $99^1/8$ .  $D = 16^1/2$ ,  $22^7/8 + ^7/8$  for fronts. OH = Office file height unit.









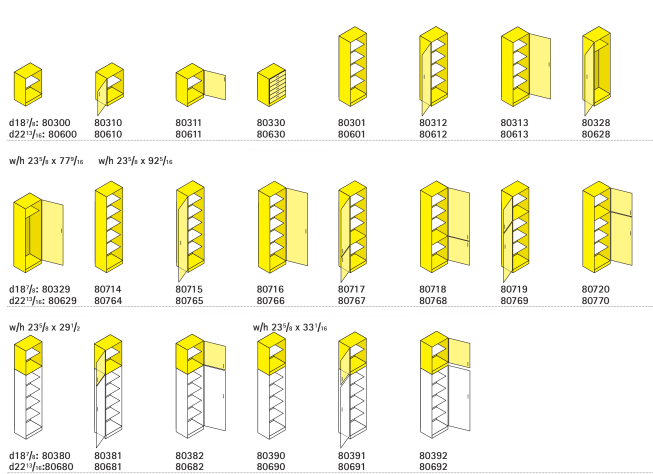


#### Wing Doors...

- 1. with semi-concealed 120° all-metal hinge plates
- 2. with visible 270° all-metal hinge plates
- 3-4. Folding key with door "number" plate

46 | Storage | VS America, Inc. Storage | 47

w/h 235/8 x 331/4 w/h 235/8 x 779/16



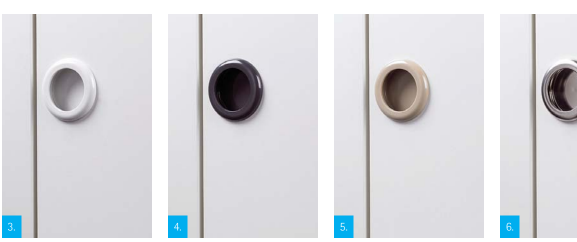


80681

#### Wing Doors...

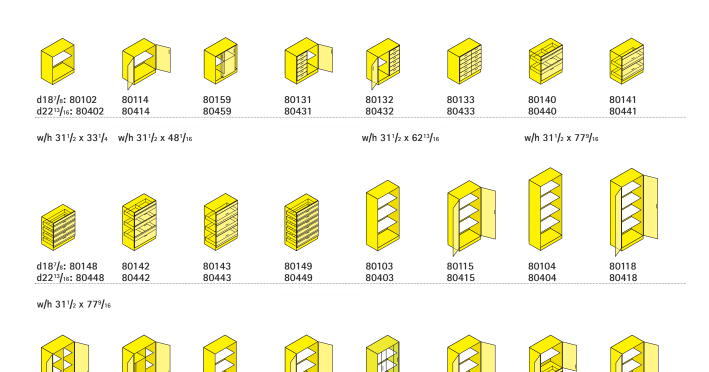
80691

- 1. with rubber rings for optimized grip
- 2. with rubber rings for optimized grip and integrated lock Plastic inset handle...
- 3. grey-white
- 4. black-grey
- 5. nevada beige
- 6. chrome plated



80690

 $w/h 31^{1}/_{2} \times 33^{1}/_{4}$ 



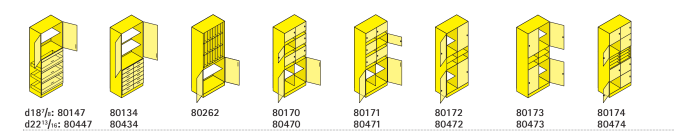


d18<sup>7</sup>/s: 80119 d22<sup>13</sup>/<sub>16</sub>: 80419

80122 80422

80116

80416



80151 80451

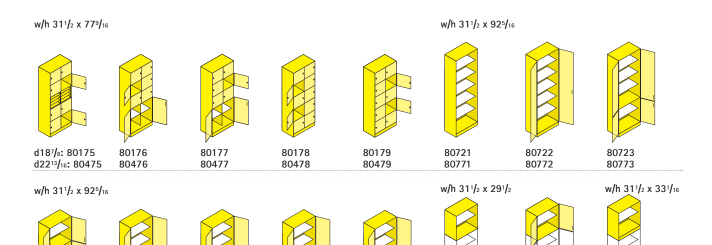
80117

80417

80144 80444

80146 80446

80145 80445



80728

80778

80183

80483

80184

80484

80193

80493

w/h 31<sup>1</sup>/<sub>2</sub> x 33<sup>1</sup>/<sub>16</sub>

d22<sup>13</sup>/<sub>16</sub>: 80774 80775

d18<sup>7</sup>/<sub>8</sub>: 80724

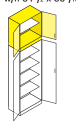
80725

80726

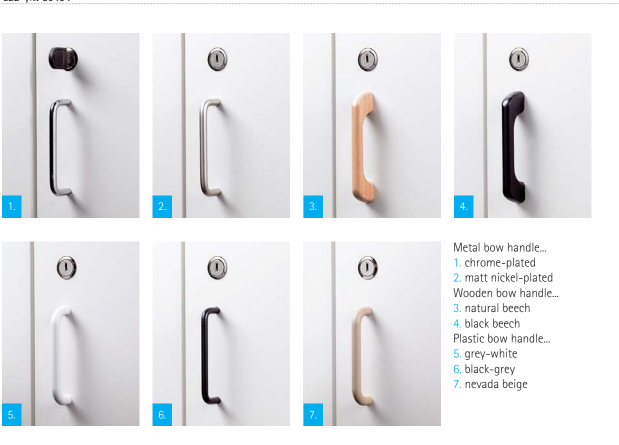
80776

80727

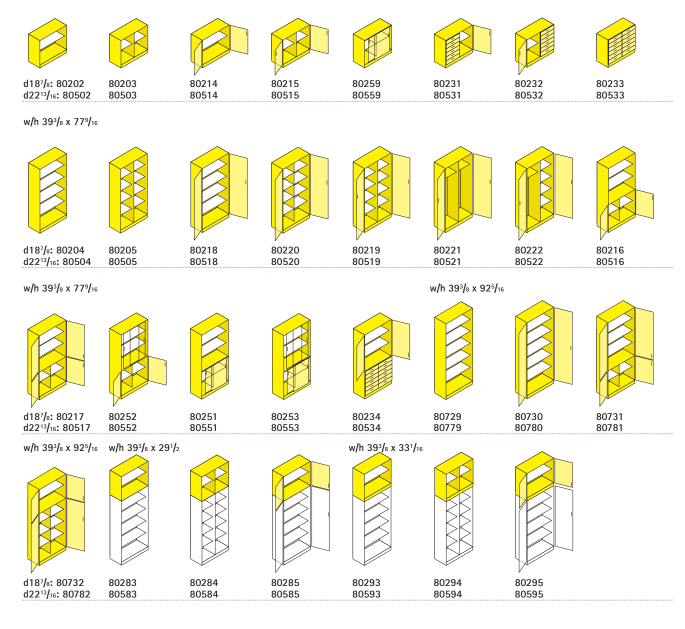
80777



d18<sup>7</sup>/<sub>8</sub>: 80194 d22<sup>13</sup>/<sub>16</sub>: 80494



#### w/h 39<sup>3</sup>/<sub>8</sub> x 33<sup>1</sup>/<sub>4</sub>



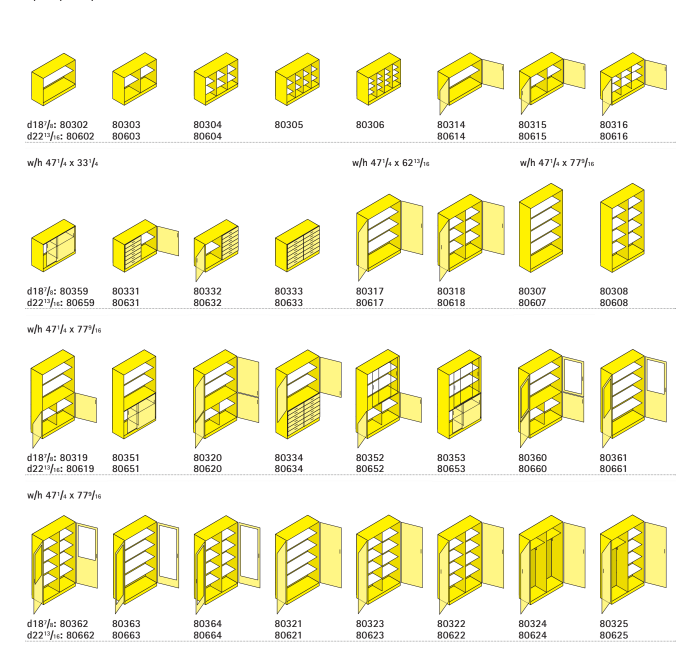




#### Shelves...

- 1. LIGNOpal (wood) bases
- 2. Sheet-steel bases

w/h 471/4 x 331/4

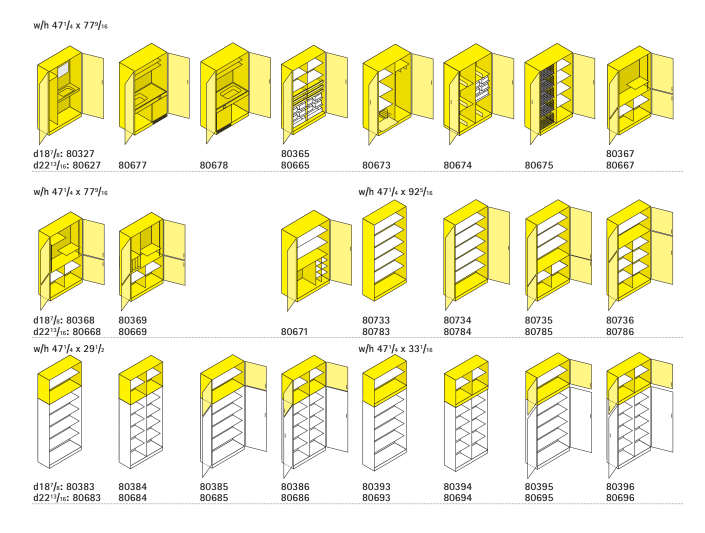






Shelf attachments...

- 1. with an aluminium hole-channel profile section for positioning shelves and accessories
- 2. with hole-channels bored for positioning base shelves and accessories







Cupboards with front division are available with...

- 1. drawers
- 2. suspension frames and wider drawers





**Miscellaneous Storage** 



### Series 500 Shelving and roller-shutter cabinet (base/add-on 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). Available as roller-shutter cabinet with removable top shelf for revision or as shelving cabinet with completely glued Body. Base made of 8 mm LIGNOpal or 4 cm or 7.5 cm sheet steel.

**Body** of melamine-resin-coated LIGNOpal chipboard with glued-on plastic edge, rows of holes and concealed adjustable feet. **Front** consisting of horizontal roller shutter sliding to the right with aluminium handle strip and alternatively with a cylinder lock. Optionally with acoustically effective micro perforated structure, back panel made from LIGNOpal or from acoustically effective micro perforated sheet and with cover plate.

**Interior equipment** with adjustable shelf inserts or for 85, 120 and 160 roller-shutter cabinets different combinations of hanging frames and wide drawers.

The following materials are available: Roller = C4; LIGNOpal Body/shelves = L1,4,6; cover plate LIGNOpal L1,4,6,F1.

Series 500	1 OH	$h = 14^3/4$	42005	42010			42055	42060		
	2 OH	$h = 29^{1/2}$	42004	42009			42054	42059		
	3 OH	$h = 44^{5}/_{16}$	42003	42008	42013	42018	42053	42058	42063	42068
	4 OH	$h = 59^{1}/_{16}$	42002	42007	42012	42017	42052	42057	42062	42067
	5 OH	$h = 73^{13}/_{16}$	42001	42006			42051	42056		
		W	16 <sup>3</sup> / <sub>4</sub>	337/16	471/4	643/16	16³/ <sub>4</sub>	337/16	471/4	64 <sup>3</sup> / <sub>16</sub>
			(151/4)	(3115/16)	(22 <sup>1</sup> / <sub>2</sub> x 2)	(31 x 2)	(131/4)	(30)	$(30+13^{1}/_{16})$	(30 x 2)
		d				16 <sup>3</sup> / <sub>4</sub>	(117/8)			
Series 500	1 OH	$h = 14^3/4$	42021	42026	42031	42036	42071	42076	42081	42086
	2 OH	$h = 29^{1/2}$	42022	42027	42032	42037	42072	42077	42082	42087
	3 OH	$h = 44^{5}/_{16}$	42023	42028	42033	42038	42073	42078	42083	42088
		w (clear)	16 <sup>3</sup> / <sub>4</sub> (15 <sup>1</sup> / <sub>4</sub> )	33 <sup>7</sup> / <sub>16</sub> (31 <sup>15</sup> / <sub>16</sub> )	471/ <sub>4</sub> (221/ <sub>2</sub> x 2)	64 <sup>3</sup> / <sub>16</sub> (31 x 2)	16 <sup>3</sup> / <sub>4</sub> (13 <sup>1</sup> / <sub>4</sub> )	33 <sup>7</sup> / <sub>16</sub> (30)	471/ <sub>4</sub> (30+131/ <sub>16</sub> )	64 <sup>3</sup> / <sub>16</sub> (30 x 2)







### **BoxStore Mobile cabinets.**

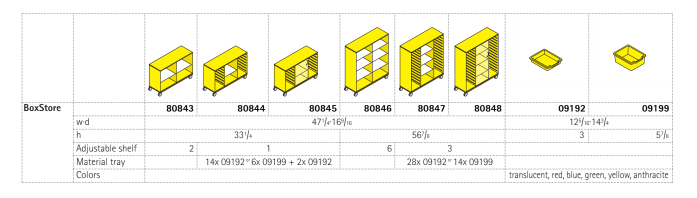
**Construction** of glued Bodies on a steel frame with design castors.

**Body** of melamine-resin-coated LIGNOpal chipboards with glued-on plastic edge. With glued centre panels for dividing the Bodies. With rows of drill holes (25 mm) for adjustable shelf inserts or with plastic rails for holding plastic trays/tubs. Optionally with transparent back panel.

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 LIGNOpal = L1,4,6,F1; Body/bases LIGNOpal = L1,4,6.







# Rollo Side opening tambour cupboard.

**Construction** The body is glued together and can be combined with other cupboards to form walls. As cupboard, add-on cupboard or already combined with a pull-out writing surface (optional).

**Body** is of melamine-resin laminated LIGNOpal chipboard with glued-on (KU) plastic or (BU) beech edges. With rows of holes or a perforated aluminium section. The body has concealed adjustable feet.

Fronts with side opening tambour.

Optional with **cylinder lock**.

Bow handles of steel, wood or plastic. Internal fittings: Adjustable shelves.

Following materials are available: Roller cover = C3; Body/bases LIGNOpal = L1,4,6.

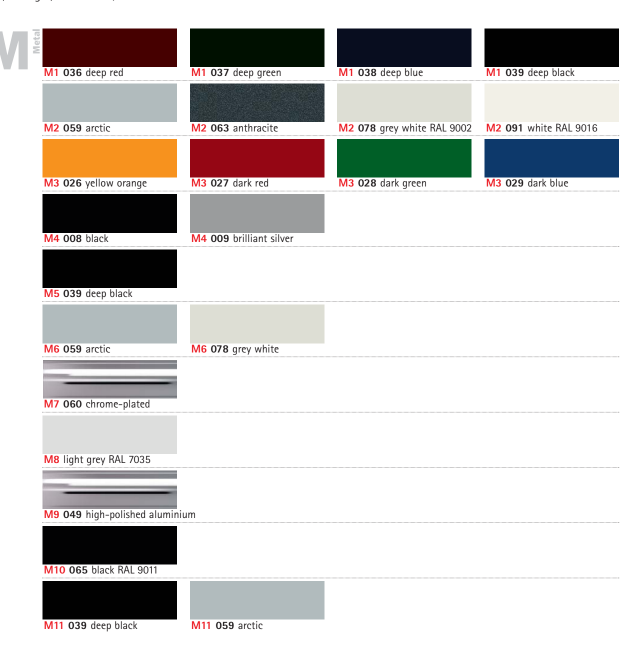
Rows of holes: 9 <sup>12</sup> / <sub>16</sub> in.										
$d = 18^7/8$	80830	80831	80832	80833	80834	80835	80836	80837	80838	80839
w·h	353/8-331/4	35³/₅∙48	353/8-6611/16	353/8.771/2	353/8-291/2	353/8-441/8	353/8-6611/16	353/8.771/2	353/8-771/2	353/8-923/8
Lock (optional)			(1	)				(2	)	
		1-part c	upboard		1-part attachn	nent cupboard		2-part con	nbination	



K2 085 natural cork

K2 088 natural cork linoleum K2 086 sand cork linoleum









VS America, Inc.:

1940 Abbott Street Charlotte, NC 28203

Phone: 704-378-6500 Fax: 704-378-6005

info@vs-charlotte.com www.vs-network.com