



GKat-S2000_TY_EN - 05.05.2009 - www.vs-furniture.com

PRODUCT INFORMATION

Room arrangement: Serie 2000.



(812) 438 0138 (495) 646 0138
mail@bogart.ru www.bogart.ru

ОРГАНИЗАЦИЯ РАБОЧЕГО ПРОСТРАНСТВА
ОСНАЩЕНИЕ ОБЩЕСТВЕННЫХ ЗДАНИЙ



S2000-D_TY_EN - 12.06.2012 - www.vs-furniture.com

PRODUCT INFORMATION

**Serie 2000
Typ D. Privacy screen.**

System consists of a single element.

Construction is based on a four-sided frame of aluminium profile and a filling element. The sides have a vertical optical and functional groove as well as an integrated but removable U-shaped plastic strip for linking two privacy screens without using tools.

Filling element 1. Melamine-resin laminated LIGNOpal chipboard. **2.** LIGNOpal chipboard laminated with a vitreous-enamelled metal sheet to which magnets adhere. **3.** From a lightweight top with fabric covering. **4.** A melamine-resin laminated sound-absorbing panel with slits. **5.** A translucent double-ribbed board.

Supporting element consists of two small T-shaped feet.

Please note: Accessories cannot be hung into the functional groove of the privacy screen.

Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Writing surface = E3; Fabric surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

Serie 2000 Typ D	Total h = 116		5710	5711	5712	5713
	Total h = 153		5715	5716	5717	5718
	Total h = 191		5720	5721	5722	5723
	w maximum load		80	90	100	120
			0			



S2000-F_TY_EN - 12.06.2012 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 2000
Typ F. Functional partition.

System consists of basic, add-on and hanging elements.

Construction is based on a four-sided frame of aluminium profile and a filling element. The sides have a vertical optical and functional groove as well as an integrated but removable U-shaped plastic strip for linking two privacy screens without using tools. An adapter can be used for 90° and 180° joints.

Filling element 1. Melamine-resin laminated LIGNOpal chipboard. **2.** LIGNOpal chipboard laminated with a vitreous-enamelled metal sheet to which magnets adhere. **3.** From a lightweight top with fabric covering. **4.** A melamine-resin laminated sound-absorbing panel with slits. **5.** A translucent double-ribbed board.

Supporting element consisting of combined, short and long stabilisers and adjustable feet.

Please note: When hanging accessories into the functional groove, the maximum loading must be observed (see table).

Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Writing surface = E3; Fabric surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

Serie 2000 Typ F	Total h = 118/124	05400	05401	05402	05403	05415	05416	05417	05418	05430	05431	05432	05433	5660
	Total h = 155/161	05405	05406	05407	05408	05420	05421	05422	05423	05435	05436	05437	05438	5661
	Total h = 193/199	05410	05411	05412	05413	05425	05426	05427	05428	05440	05441	05442	05443	5662
	w	80	90	100	120	80	90	100	120	80	90	100	120	4
	maximum load	30				20				0				



S2000-M_TY_EN - 12.06.2012 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 2000
Typ M. Functional partition.

System of mobile individual elements.

Frame **construction** with an all-round aluminium profile section and a filler element. Side profile section with a vertical functional rebate and an integrated pull-out plastic welt for tool-free joining of two functional screens.

Filler element 1. Melamine-resin-coated LIGNOpal chipboard. 2. Magnetically adherent enamel-coated LIGNOpal chipboard. 3. From a lightweight top with fabric covering. 4. Melamine-resin-coated acoustic panel with slotting. 5. Double-section panel.

Support element consisting of short and long stabilisers with castors.

Note. The maximum load must not be exceeded when integrating accessories in the function groove (see table).

The following materials are available to choose from: Frame = aluminium (anodised); stabiliser/foot = M11; Writing surface = E3; Fabric surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

Serie 2000 Typ M	Total h = 124		05400	05401	05402	05403
	Total h = 161		05405	05406	05407	05408
	Total h = 199		05410	05411	05412	05413
	w		80	90	100	120
	maximum load		30			



S2000-S-5901_TY_EN - 02.01.2012 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 2000
Typ S. Screen for Serie 901.

System consists of a hang-in element (suspended).

Construction is based on a four-sided frame of aluminium profile and a filling element. The sides have a vertical optical and functional groove as well as an integrated but removable U-shaped plastic strip for linking two privacy screens without using tools.

Filling element 1. Melamine-resin laminated LIGNOpal chipboard. **2.** A flaxboard covered with fabric. **3.** A melamine-resin laminated sound-absorbing panel with slits. **4.** A translucent double-ribbed board.

Supporting element is the cross-member of Serie 901 tables.

Please note: When hanging accessories into the functional groove, the maximum loading must be observed (see table). Serie 2000 elements can only be combined with rectangular table tops.

Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Writing surface = E3; Pin surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

Serie 2000 Typ S	h = 38	5900	5901	5902	5903
	h = 75	5905	5906	5907	5908
	w	80	90	100	120
	maximum load	20			



S2000-S-Ne_TY_EN - 02.01.2012 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 2000
Typ S. Screen for NetWork.

System consists of a hang-in element (suspended).

Construction is based on a four-sided frame of aluminium profile and a filling element. The sides have a vertical optical and functional groove as well as an integrated but removable U-shaped plastic strip for linking two privacy screens without using tools.

Filling element 1. Melamine-resin laminated LIGNOpal chipboard. **2.** A flaxboard covered with fabric. **3.** A melamine-resin laminated sound-absorbing panel with slits. **4.** A translucent double-ribbed board.

Supporting element is the top frame of NetWork tables.

Please note: When hanging accessories into the functional groove, the maximum loading must be observed (see table). Serie 2000 elements can only be combined with rectangular table tops.

Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Writing surface = E3; Pin surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

Serie 2000 Typ S	h = 38		5900	5901	5902	5903
	h = 75		5905	5906	5907	5908
	w		80	90	100	120
	maximum load		20			



S2000-A-S901_TY_EN - 02.01.2012 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 2000

Typ F. Functional (adaptable) partition for Serie 901.

System consists of an add-on element (standing).

Construction is based on a four-sided frame of aluminium profile and a filling element. The sides have a vertical optical and functional groove as well as an integrated but removable U-shaped plastic strip for linking two privacy screens without using tools.

Filling element 1. Melamine-resin laminated LIGNOpal chipboard. 2. LIGNOpal chipboard laminated with a vitreous-enamelled metal sheet to which magnets adhere. 3. A flaxboard covered with fabric. 4. A melamine-resin laminated sound-absorbing panel with slits. 5. A translucent double-ribbed board.

Supporting element consists of adjustable feet.

Intended for attachment to the cross-member of Serie 901 tables.

Please note: When hanging accessories into the functional groove, the maximum loading must be observed (see table).

Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Writing surface = E3; Pin surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

Serie 2000 Typ A	h = 118		05430	05431	05432	05433
	h = 155		05435	05436	05437	05438
	h = 193		05440	05441	05442	05443
	w		80	90	100	120
	maximum load				30	



S2000-A-Ne_TY_EN - 02.01.2012 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 2000

Typ F. Functional (adaptable) partition for NetWork.

System consists of an add-on element (standing).

Construction is based on a four-sided frame of aluminium profile and a filling element. The sides have a vertical optical and functional groove as well as an integrated but removable U-shaped plastic strip for linking two privacy screens without using tools.

Filling element 1. Melamine-resin laminated LIGNOpal chipboard. **2.** LIGNOpal chipboard laminated with a vitreous-enamelled metal sheet to which magnets adhere. **3.** A flaxboard covered with fabric. **4.** A melamine-resin laminated sound-absorbing panel with slits. **5.** A translucent double-ribbed board.

Supporting element consists of adjustable feet.

Intended for attachment to the top frame of NetWork tables.

Please note: When hanging accessories into the functional groove, the maximum loading must be observed (see table).

Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Writing surface = E3; Pin surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

Serie 2000 Typ F (a)	h = 118		05430	05431	05432	05433
	h = 155		05435	05436	05437	05438
	h = 193		05440	05441	05442	05443
	w		80	90	100	120
	maximum load				30	



S2000-P-Einz_TY_EN - 12.06.2012 - www.vs-furniture.com

PRODUCT INFORMATION

**Serie 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 joint 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. From a lightweight top with fabric covering. 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. For safety reasons paravent screens in kindergartens and schools must be fitted with a push-handle.

Please note: Add-on elements or folding screens can be combined with other furniture systems such as the Serie 600.

Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Writing surface = E3; Fabric surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

Serie 2000	Total h = 124		5500	5501	5502	5503	5515	5516	5517	5518
Typ P	Total h = 161		5505	5506	5507	5508	5520	5521	5522	5523
Single parts	w each (total)		80	90	100	120	80(90)	90(100)	100(110)	120(130)
	maximum load						0			



S2000-P-23_TY_EN - 12.06.2012 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 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 joint 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. From a lightweight top with fabric covering. 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. For safety reasons paravent screens in kindergartens and schools must be fitted with a push-handle.

Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Writing surface = E3; Fabric surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

Serie 2000 Typ P	Total h = 124		5530	5531	5532	5533	5545	5546	5547	5548
	Total h = 161		5535	5536	5537	5538	5550	5551	5552	5553
	w each (total)		80 (170)	90 (190)	100 (210)	120 (250)	80 (260)	90 (290)	100 (320)	120 (380)
	maximum load					0				
	No. of elements		2				3			



S2000-Boden_TY_EN - 02.01.2012 - www.vs-furniture.com

PRODUCT INFORMATION

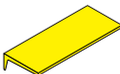
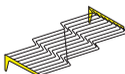
**Serie 2000
Open shelf.**

Construction consists of aluminium ends and a shelf of melamine-resin laminated LIGNOpal chipboard, alternatively a shaped grid element.

Intended for hanging into the groove of functional partitions. Connection in the function groove of functional screens, adaptable screens and screen panels. Can be freely positioned vertically. Depending on the feet runners/stabilisers of the screens or the fastening points of the adaptable screens and screen panels, the bases can be dropped in on one side or both sides.

Please note: Do not exceed the maximum load (see table) when integrating accessories.

Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Writing surface = E3; Pin surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

							
Serie 2000		5600	5601	5602	5603	5605	5606
	w	80	90	100	120	80	90
	d	32,8				32,5	
	maximum load	10				3	



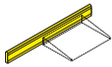
S2000-Multi_TY_EN - 02.01.2012 - www.vs-furniture.com

PRODUCT INFORMATION

**Serie 2000
Multifunctional rail.**

Construction consists of an aluminium profile to accept further organisational devices as well as cable clips for electrification. **Intended** for hanging into the groove of functional partitions, adaptable partitions and screens. Can be freely positioned in height.

Please note: When hanging accessories into the functional groove, the maximum loading must be observed (see table). **Following materials are available:** Rail = Alu (anodised).

										
Serie 2000			5615	5616	5617	5618	5620	5621	5622	5623
	w		80	90	100	120	80	90	100	120
	maximum load			10				3		



S2000-MultiZub_TY_EN - 02.01.2012 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 2000

Accessories for multifunctional rails.

Organisational accessories of aluminium or translucent plastic.

Intended for hanging into the groove of the multifunctional rail.

Please note: When hanging accessories into the multifunctional rail, the maximum loading must be observed (see table).

Following materials are available: Accessories = Alu (anodised).

									
Serie 2000		5650	5651	5652	5653	5656	5657	5658	21912
	w-h-d / ø	36-5,7-26,6	17-14-26,6	35-6-27	23-25-25	8,5-9,5-9	4,5	38-6-15	
	maximum load kg		3		5	1		1	
		Aluminium				Plastic			
		DIN A4 crossways		DIN A4 crossways					
		Storage tray	File stand	Storage tray	File box	Utensil box	Vase	Utensil tray	Telephone holder



S2000-T-GerLi-H_TY_EN - 02.01.2012 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 2000
Type T. Straight counter element.

System consisting of a screen element with a counter attachment made of melamine-resin-, veneer- or linoleum-coated LIGNOpal chipboard with plastic or wood edge. The counter attachment comes in the versions **flush with the screen** (001 linking and screen connection) and **protruding** (004 round closure element). Both versions can be combined on the left and right sides.

Construction of frame design with an all-round aluminium profile section and a filler element. Side profile section with a vertical sight and function groove and an integrated, withdrawable plastic welt for tool-free connection of two counter elements.

Filler element 1. Made from melamine-resin-coated LIGNOpal chipboard. **2.** A flaxboard covered with fabric. **3.** From a melamine-resin-coated acoustic panel with slot. **4.** From a translucent double panel.

Support element consisting of adjustable feet.

Connection to NetWork tables all round or to Serie 901 tables longitudinally. Table height adjusters cannot be used.

Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Fabric surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

				* can also be used in mirror-image fashion.						
				004+004		001+004				
Serie 2000 Typ T	Total h = 108			05300	05301	05302	05303	05305	05306	05307
			001+001 Linking on both sides	x	x	x	x	x	x	x
			001+004* Linking + closure (20 cm protrusion)	x	x	x	x	x	x	x
			004+004 Closure on both sides (20 cm protrusion)	x	x	x	x	x	x	x
	w (Screen)			80	90	100	120	160	180	200
	maximum load						30			



S2000-T-GerWi-H_TY_EN - 02.01.2012 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 2000

Type T. Straight counter corner element.

System consisting of a screen element with a counter attachment made of a melamine-resin-, veneer- or linoleum-coated LIGNOpal chipboard with plastic or wood edge. The counter attachment comes in the versions **flush with the screen** (001 linking and screen connection), **protruding** (004 round closure element) and for **corner erections** (005 linkings 90°, 006 linkings 135°). The versions can be combined on the left and right sides according to the table.

Construction of frame design with an all-round aluminium profile section and a filler element. Side profile section with a vertical sight and function groove and an integrated, withdrawable plastic welt for tool-free connection of two counter elements.

Filler element 1. Made from melamine-resin-coated LIGNOpal chipboard. **2.** A flaxboard covered with fabric. **3.** From a melamine-resin-coated acoustic panel with slot. **4.** From a translucent double panel.

Support element consisting of adjustable feet.

Connection to NetWork tables all round or to Serie 901 tables longitudinally. Table height adjusters cannot be used.

Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Fabric surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

			* can also be used in mirror-image fashion.						
			006+001		005+004				
Serie 2000	Total h = 108		05310	05311	05312	05313	05315	05316	05317
Typ T		001+005* Linking + linking 90°	x	x	x	x	x	x	x
		001+006* Linking + linking 135°	x	x	x	x	x	x	x
		004+005* Closure (20 cm protrusion) + linking 90°	x	x	x	x	x	x	x
		004+006* Closure (20 cm protrusion) + linking 135°	x	x	x	x	x	x	x
		005+005 Linking on both sides 90°	--	--	--	--	x	x	x
	w (Screen)		80	90	100	120	160	180	200
	maximum load		30						



S2000-T-Wellli-H_TY_EN - 02.01.2012 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 2000

Type T. Wave-shaped counter element.

System consisting of a screen element with a counter attachment made of melamine-resin-, veneer- or linoleum-coated LIGNOpal chipboard with plastic or wood edge. The counter attachment comes in the versions **flush with the screen** (001 linking and screen connection) and **protruding** (004 round closure element). Both versions can be combined on the left and right sides.

Construction of frame design with an all-round aluminium profile section and a filler element. Side profile section with a vertical sight and function groove and an integrated, withdrawable plastic welt for tool-free connection of two counter elements.

Filler element 1. Made from melamine-resin-coated LIGNOpal chipboard. **2.** A flaxboard covered with fabric. **3.** From a melamine-resin-coated acoustic panel with slot. **4.** From a translucent double panel.

Support element consisting of adjustable feet.

Connection to NetWork tables all round or to Serie 901 tables longitudinally. Table height adjusters cannot be used.

Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Fabric surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

				* can also be used in mirror-image fashion.						
				001+001		001+003				
Serie 2000 Typ T	Total h = 108			05340	05341	05342	05343	05345	05346	05347
			001+001 Linking on both sides	x	x	x	x	x	x	x
			001+003* Linking + closure (10 cm protrusion)	x	x	x	x	x	x	x
			003+003 Closure on both sides (10 cm protrusion)	x	x	x	x	x	x	x
	w (Screen)			80	90	100	120	160	180	200
	maximum load						30			



S2000-T-WellWi-H_TY_EN - 02.01.2012 - www.vs-furniture.com

PRODUCT INFORMATION

Serie 2000

Type T. Wave-shaped counter corner element.

System consisting of a screen element with a counter attachment made of a melamine-resin-, veneer- or linoleum-coated LIGNOpal chipboard with plastic or wood edge. The counter attachment comes in the versions **flush with the screen** (001 linking and screen connection), **protruding** (004 round closure element) and for **corner erections** (005 linkings 90°, 006 linkings 135°). The versions can be combined on the left and right sides according to the table.

Construction of frame design with an all-round aluminium profile section and a filler element. Side profile section with a vertical sight and function groove and an integrated, withdrawable plastic welt for tool-free connection of two counter elements.

Filler element 1. Made from melamine-resin-coated LIGNOpal chipboard. **2.** A flaxboard covered with fabric. **3.** From a melamine-resin-coated acoustic panel with slot. **4.** From a translucent double panel.

Support element consisting of adjustable feet.

Connection to NetWork tables all round or to Serie 901 tables longitudinally. Table height adjusters cannot be used.

Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Fabric surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

				* can also be used in mirror-image fashion.						
				005+001		006+003				
Serie 2000	Total h = 108			05350	05351	05352	05353	05355	05356	05357
Typ T			001+005* Linking + linking 90°	x	x	x	x	x	x	x
			001+006* Linking + linking 135°	x	x	x	x	x	x	x
			003+005* Closure (10 cm protrusion) + linking 90°	x	x	x	x	x	x	x
			003+006* Closure (10 cm protrusion) + linking 135°	x	x	x	x	x	x	x
			005+005 Linking on both sides 90°	--	--	--	--	x	x	x
	w (Screen)			80	90	100	120	160	180	200
	maximum load						30			



S2000-T-GerWell-N_TY_EN - 02.01.2012 - www.vs-furniture.com

PRODUCT INFORMATION

**Serie 2000
Type T. Counter element (low).**

System consisting of a screen element with a counter attachment made of melamine-resin-, veneer- or linoleum-coated LIGNOpal chipboard with plastic or wood edge. The counter attachment comes in the versions **flush with the screen** (001 linking and screen connection) and **flush (round) with the screen** (002 round closure element). Both versions can be combined on the left and right sides. Low counter elements serve as a reception point for children and can only be used between 2 high counter elements or as a screen connection.

Construction of frame design with an all-round aluminium profile section and a filler element. Side profile section with a vertical sight and function groove and an integrated, withdrawable plastic welt for tool-free connection of two counter elements.

Filler element 1. Made from melamine-resin-coated LIGNOpal chipboard. **2.** A flaxboard covered with fabric. **3.** From a melamine-resin-coated acoustic panel with slot. **4.** From a translucent double panel.

Support element consisting of adjustable feet.

Connection to NetWork tables all round or to Serie 901 tables longitudinally. Table height adjusters cannot be used.

Following materials are available: Frame = Alu (anodised); Runner/Foot = M11; Fabric surface = S15; Acoustic surface = L7; Visible surface = L1,4,6,C5.

				* can also be used in mirror-image fashion.		001+001		002+002	
				05322	05323	05362	05363		
Serie 2000 Typ T	Total h = 83	001+001	Linking on both sides	x	x	x	x		
		001+002*	Linking + closure (flush)	x	x	x	x		
		002+002	Closure on both sides (flush)	x	x	x	x		
	w (Screen)			100	120	100	120		
	maximum load				30				

