

S901-RePla60\_SY\_EN - 27.11.2009 - www.vs-furniture.com

#### **SYSTEM INFORMATION**

## Serie 901

## Rectangular table tops, tables and attachments (T=60).

**Construction** with centrally positioned tubular-steel cross-member and welded brackets.

**Table top** of LIGNOpal (melamine resin), veneer- or linoleum-coated chipboard with plastic or wooden edge. The corners are edged or rounded. Optionally with sliding top.

Base assembly (seat height) either with a leg/post with disc foot or with docking positions for carcass base assemblies and linkings. Optionally with grid-height adjustment. The matrix shows the combination principle of rectangular table tops with base assemblies. Some individual table-top sizes are, however, subject to restrictions.

For further information, see description of configurations.

	The table heights can vary depending on the selected supporting element.			8	<u> </u>	9 0	
Rectangular top. Rectangular add-on top. Rectangular table.	d = 60	21581	21582	21583	21584	21585	
nectarigato toole	h = w=	120	140	160	72 (68-82) 180	200	





S901-RePla60-STST\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

## Rectangular table with two leg/post disc feet (T=60).

**Construction** with centrally positioned tubular-steel cross-member and welded brackets.

**Table top** of LIGNOpal (melamine resin), veneer- or linoleum-coated chipboard with plastic or wooden edge. The corners are edged or rounded.

Electrification (optional) by means of 1.) plug-on plastic cable clips or 2.) textile trough folding down on both sides.

Cable outlet (optional) by means of 1.) max. 4 metal outlets or 2.) an electronics box, for network and data connections, each on the left, in the middle and on the right.

**Base assembly** (position, see table) consisting of two legs/posts of powder-coated steel with disc foot (stainless-steel cover). Optionally with grid-height adjustment.

Accessories from the AddPlus range can be integrated.

STST					999		
L: Supporting post with disc foot R: Supporting post with disc foot	d = 60	21581	21582	21583	21584	21585	
	h = w=	120	140	160	72 (68-82) 180	200	





S901-RePla60-VVST TY EN - 27.11.2009 - www.vs-furniture.com

#### **PRODUCT INFORMATION**

### Serie 901

## Rectangular attachment with leg/post disc foot (T=60).

**Construction** with centrally positioned tubular-steel cross-member and welded brackets.

**Table top** of LIGNOpal (melamine resin), veneer- or linoleum-coated chipboard with plastic or wooden edge. The corners are edged or rounded.

Electrification (optional) by means of 1.) plug-on plastic cable clips or 2.) textile trough folding down on both sides.

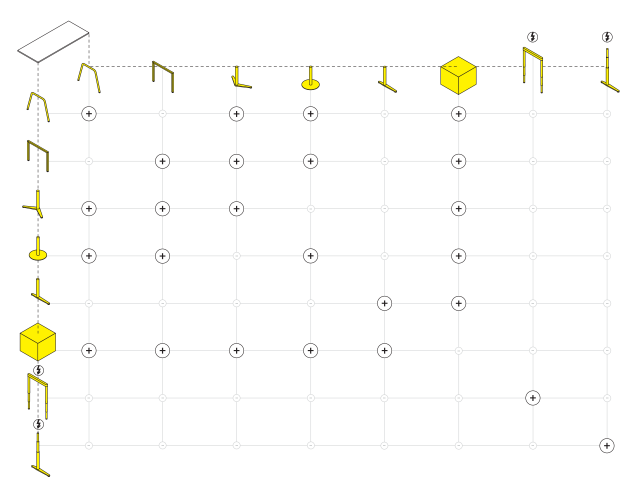
Cable outlet (optional) by means of 1.) max. 4 metal outlets or 2.) an electronics box, for network and data connections, each on the left, in the middle and on the right.

Base assembly (position, see table) consisting a docking position for linking and a leg/post of powder-coated steel with disc foot (stainless-steel cover). Optionally with grid-height adjustment. 90° angle configurations can be realised.

Accessories from the AddPlus range can be integrated.

WST				9	999		
L: prepared for linking R: Supporting post with disc foot	d = 60				21584		
	h = w=	120	140	160	72 (68-82) 180	200	





S901-RePla SY EN - 27.11.2009 - www.vs-furniture.com

#### **SYSTEM INFORMATION**

### Serie 901

### Rectangular tops, tables and add-on tables.

**Construction** with centrally-positioned tubular steel cross-member with welded-on brackets.

**Table top** of LIGNOpal- (melamine-resin), veneered or linoleum-covered chipboard with plastic or wood edges. The corners are square or rounded. Optional with sliding top.

Supporting element (seat height) alternatively of 1.) U-shaped leg of round steel tube, 2.) U-shaped leg of square steel tube, 3.) post with disc foot, 4.) post with V-shaped foot, 5.) C-shaped foot or with docking position for enclosed supporting elements and linking devices. Optional with step height adjustment. The matrix shows the principle of combining rectangular table tops with base assemblies. However, there may be restrictions in the case of individual table-top sizes.

Supporting element (sit/stand at height) alternatively of 2 C-shaped legs or 4 legs, each with electro-motorised height adjustment.

For further information see the description of the configurations.

	The table heights can vary depending on the selected supporting element.				9	9 9		
Rectangular top.	d = 80	21511	21512	21513	21514	21515		
Rectangular add-on top.	d = 90	21521	21522	21523	21524	21525	21526	
Rectangular table.	d = 100	21531	21532	21533	21534	21535	21536	
	h = W=	120	Sea 140	at: 72 (65-8 160	5) / stand/si 180	t-at: 66-12	9 220	





S901-RePla-CFCF\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

## Serie 901

## Rectangular table with two C-shaped feet.

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 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 Č-shaped feet of powder-coated steel. Optional step height adjustment.

CFCF				l l	9 <u> </u>			
L : C-shaped foot R: C-shaped foot	d = 80	21511	21512	21513	21514	21515		
R: C-shaped foot	d = 90	21521	21522	21523	21524	21525	21526	
	d = 100	21531	21532	21533	21534	21535	21536	
	h = W=	120	140	160	72 (65-79) 180	200	220	





S901-RePla-CFVC\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

# Serie 901 Rectangular table with C-shaped foot, free-standing pedestal.

**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 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 a C-shaped feet of powder-coated steel and a docking position for a free-standing pedestal.

CFVC VCCF	The table heights printed light grey are not possible with the listed supporting elements.							
L : C-shaped foot	d = 80	21511	21512	21513	21514	21515		
R: prepared for free-standing pedestal	d = 90	21521	21522	21523	21524	21525	21526	
L : prepared for free-standing pedestal R: C-shaped foot	d = 100	21531	21532	21533	21534	21535	21536	
	h =				72		i.	
	W=	120	140	160	180	200	220	





S901-RePla-CFVS TY EN - 27.11.2009 - www.vs-furniture.com

#### **PRODUCT INFORMATION**

## Serie 901

## Rectangular table with C-shaped foot, sideboard.

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 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 a C-shaped foot of powder-coated steel and a docking position for a sideboard. Foot with optional step height adjustment.

CFVS VSCF	The table heights printed light grey are not possible with the listed supporting elements.				<u> </u>			
L : C-shaped foot	d = 80	 21511	21512	21513	21514	21515		
R: prepared for sideboard	d = 90	21521	21522	21523	21524	21525	21526	•••••
	d = 100	21531	21532	21533	21534	21535	21536	
L: prepared for sideboard R: C-shaped foot								
	h =				72 (68-79)			
	W=	120	140	160	180	200	220	





S901-RePla-CFVW\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

## Rectangular table with C-shaped foot, cubic pedestal.

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 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 a C-shaped foot of powder-coated steel and a docking position for a cubic pedestal. Foot with optional step height adjustment.

CFVW VWCF	The table heights printed light grey are not possible with the listed supporting elements.								
L : C-shaped foot	d = 80		21511	21512	21513	21514	21515		
R: prepared for cube pedestal	d = 90		21521	21522	21523	21524	21525	21526	
	d = 100		21531	21532	21533	21534	21535	21536	
L: prepared for cube pedestal R: C-shaped foot									
	h =					72 (68-79)			
	W=		120	140	160	180	200	220	





S901-RePla-CSCS\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

## Serie 901

## Rectangular table with two C-shaped feet. Sit/stand at workplace.

**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 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 Č-shaped feet of powder-coated steel. Electric-motorised height adjustment in two different ranges as well as with optional with memory function or lockable.

CSCS				<b>Q</b>	<u>?99</u> 9 <u></u>			
L : C-shaped foot stand/sit-at	d = 80	21511	21512	21513	21514	21515		
R: C-shaped foot stand/sit-at	d = 90	21521	21522	21523	21524	21525	21526	
	d = 100	21531	21532	21533	21534	21535	21536	
	h =			69-	·117 (66-12	9)		
	W=	120	140	160	180	200	220	





S901-RePla-HSHS\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

## Rectangular table with four legs. Sit/stand at workplace.

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 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 4 legs of powder-coated steel. Electric-motorised height adjustment with optional with memory function or lockable.

HSHS										
L: H-shaped leg stand/sit-at R: H-shaped leg stand/sit-at	d = 80	2	1511	21512	21513	21514	21515			
R: H-shaped leg stand/sit-at	d = 90	2	1521	21522	21523	21524	21525	21526		
	d = 100	2	1531	21532	21533	21534	21535	21536		
	h =					68-120				
	W=		120	140	160	180	200	220		





S901-RePla-STSG TY EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

## Serie 901 Rectangular table with two posts with disc foot.

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 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 a two posts of powder-coated steel with disc foot (stainless-steel cover). Optional step height adjustment.

STST	The table heights printed light grey are not possible with the listed supporting elements.				999			
L: Supporting post with disc foot	d = 80	21511	21512	21513	21514	21515		
R: Supporting post with disc foot	d = 90	21521	21522	21523	21524	21525	21526	
	d = 100	21531	21532	21533	21534	21535	21536	
	h =				72 (68-82)			
	W=	120	140	160	180	200	220	





S901-RePla-STST TY EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901 Rectangular table with two posts with disc foot.

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 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 a two posts of powder-coated steel with disc foot (stainless-steel cover). Optional step height adjustment.

STST	The table heights printed light grey are not possible with the listed supporting elements.				999			
L: Supporting post with disc foot	d = 80	21511	21512	21513	21514	21515		
R: Supporting post with disc foot	d = 90	21521	21522	21523	21524	21525	21526	
	d = 100	21531	21532	21533	21534	21535	21536	
	h =				72 (68-82)			
	W=	120	140	160	180	200	220	





S901-RePla-STVC TY EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

## Rectangular table with post with disc foot, free-standing pedestal.

**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 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 a post of powder-coated steel with disc foot (stainless-steel cover) and a docking position for a free-standing pedestal.

STVC VCST	The table heights printed light grey are not possible with the listed supporting elements.				999			
L: Supporting post with disc foot	d = 80	21511	21512	21513	21514	21515		
R: prepared for free-standing pedestal	d = 90	21521	21522	21523	21524	21525	21526	•••••
	d = 100	21531	21532	21533	21534	21535	21536	
L: prepared for free-standing pedestal R: Supporting post with disc foot								
	h=				72			
	W=	120	140	160	180	200	220	





S901-RePla-STVS\_TY\_EN - 27.11.2009 - www.vs-furniture.com

#### **PRODUCT INFORMATION**

## Serie 901

## Rectangular table with post with disc foot, sideboard.

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 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 a post of powder-coated steel with disc foot (stainless-steel cover) and a docking position for a sideboard. Optional step height adjustment of the post.

STVS VSST	The table heights printed light grey are not possible with the listed supporting elements.				<b>909</b>			
L: Supporting post with disc foot	d = 80	21511	21512	21513	21514	21515		
R: prepared for sideboard	d = 90	21521	21522	21523	21524	21525	21526	
L. propored for sideboard	d = 100	21531	21532	21533	21534	21535	21536	
L: prepared for sideboard R: Supporting post with disc foot								
	h =				72 (68-82)			
	W=	120	140	160	180	200	220	





S901-RePla-STVW TY EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

# Serie 901 Rectangular table with post with disc foot, cubic container.

**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 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 a post of powder-coated steel with disc foot (stainless-steel cover) and a docking position for a cubic pedestal. Optional step height adjustment of the post.

STVW VWST	The table heights printed light grey are not possible with the listed supporting elements.				9-9-9-			
L : Supporting post with disc foot	d = 80	 21511	21512	21513	21514	21515		
R: prepared for cube pedestal	d = 90	 21521	21522	21523	21524	21525	21526	
L: prepared for cube pedestal R: Supporting post with disc foot	d = 100	21531	21532	21533	21534	21535	21536	
	h =				72 (68-80)			
	W=	 120	140	160	180	200	220	





S901-RePla-SVSV TY EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

## Serie 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 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 posts with V-shaped foot of powder-coated steel. Optional step height adjustment.

SVSV	The table heights printed light grey are not possible with the listed supporting elements.				9 <u>—</u> 999—			
L: Supporting post with V-shaped foot	d = 80	21511	21512	21513	21514	21515		
R: Supporting post with V-shaped foot	d = 90	21521	21522	21523	21524	21525	21526	
	d = 100	21531	21532	21533	21534	21535	21536	
	h =				72 (68-82)			
	W=	120	140	160	180	200	220	





S901-RePla-SVVC TY EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

## Rectangular table with post with V-shaped foot, free-standing pedestal.

**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 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 a post with V-shaped foot of powder-coated steel and a docking position for a free-standing pedestal.

SVVC VCSV	The table heights printed light grey are not possible with the listed supporting elements.							
L : Supporting post with V-shaped foot	d = 80	21511	21512	21513	21514	21515		
R: prepared for free-standing pedestal	d = 90	21521	21522	21523	21524	21525	21526	
L: prepared for free-standing pedestal R: Supporting post with V-shaped foot	d = 100	21531	21532	21533	21534	21535	21536	
	h =				72			
	W=	120	140	160	180	200	220	





S901-RePla-SVVS TY EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

# Serie 901 Rectangular table with post with V-shaped foot, side-board.

**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 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 a post with V-shaped foot of powder-coated steel and a docking position for a sideboard. Optional step height adjustment of the post.

SVVS VSSV	The table heights printed light grey are not possible with the listed supporting elements.				<u> </u>			
L: Supporting post with V-shaped foot	d = 80	21511	21512	21513	21514	21515		
R: prepared for sideboard	d = 90	21521	21522	21523	21524	21525	21526	
	d = 100	21531	21532	21533	21534	21535	21536	
L: prepared for sideboard R: Supporting post with V-shaped foot								
	h =				72 (68-82)			
	W=	120	140	160	180	200	220	





S901-RePla-SVVW\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

## Serie 901

## Rectangular table with post with V-shaped foot, cubic pedestal.

**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 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 a post with V-shaped foot of powder-coated steel and a docking position for a cubic pedestal. Optional step height adjustment of the post.

SVVW VWSV	The table heights printed light grey are not possible with the listed supporting elements.				<u>9999</u>			
L: Supporting post with V-shaped foot	d = 80	21511	21512	21513	21514	21515		
R: prepared for cube pedestal	d = 90	21521	21522	21523	21524	21525	21526	
	d = 100	21531	21532	21533	21534	21535	21536	
L: prepared for cube pedestal R: Supporting post with V-shaped foot								
	h =				72 (68-80)			
	W=	120	140	160	180	200	220	





S901-RePla-UQST\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

## Serie 901 Rectangular table with square

# Rectangular table with square U-shaped leg, post with disc foot.

**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 square. 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 connections, in each case on the left, in the middle and on the right.

**Supporting element** (refer to table for position) consists of a U-shaped square tubular-steel leg and a post of powder-coated steel with disc foot (stainless-steel cover). Optional step height adjustment.

UQST STUQ									
L : U-shaped square tube	d = 80		21511	21512	21513	21514	21515		
R: Supporting post with disc foot	d = 90		21521	21522	21523	21524	21525	21526	
L: Supporting post with disc foot R: U-shaped square tube	d = 100		21531	21532	21533	21534	21535	21536	
	h =					72 (68-82)			
	W=		120	140	160	180	200	220	





S901-RePla-UQSV\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

## Rectangular table with square U-shaped leg, post with V-shaped foot.

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 square. 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 connections, in each case on the left, in the middle and on the right.

**Supporting element** (refer to table for position) consists of a U-shaped square tubular-steel leg with V-shaped foot of powder-coated steel. Optional step height adjustment.

UQSV SVUQ	tubo d 00								
	d = 80		21511	21512	21513	21514	21515		
R: Supporting post with V-shaped foot	d = 90		21521	21522	21523	21524	21525	21526	
	d = 100		21531	21532	21533	21534	21535	21536	
L: Supporting post with V-shaped foot R: U-shaped square tube									
	h =					72 (68-82)			
	W=		120	140	160	180	200	220	





S901-RePla-UQUQ TY EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

## Rectangular table with two square U-shaped 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 square. 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 connections, in each case on the left, in the middle and on the right.

**Supporting element** (refer to table for position) consists of two Ū-shaped square tubular-steel legs of powder-coated steel. Optional step height adjustment or castors.

υαυα										
L : U-shaped square tube R: U-shaped square tube	d = 80	21	511	21512	21513	21514	21515			
R: U-shaped square tube	d = 90	21!	521	21522	21523	21524	21525	21526		
	d = 100	21!	531	21532	21533	21534	21535	21536		
	h =					72 (65-85)				
	W=		120	140	160	180	200	220		





S901-RePla-UQVC\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

## Rectangular table with square U-shaped leg, free-standing container.

**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 square. 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 connections, in each case on the left, in the middle and on the right.

**Supporting element** (refer to table for position) consists of a U-shaped square tubular-steel leg of powder-coated steel and a docking position for a free-standing pedestal.

VCUQ	The table heights printed light grey are not possible with the listed supporting elements.				9909	<b>?</b> ∏⊜		
L : U-shaped square tube	d = 80	21511	21512	21513	21514	21515		
R: prepared for free-standing pedestal	d = 90	21521	21522	21523	21524	21525	21526	
L: prepared for free-standing pedestal	d = 100	21531	21532	21533	21534	21535	21536	
R: U-shaped square tube								
	h =				72		i.	
	W=	120	140	160	180	200	220	





S901-RePla-UQVS\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

## Rectangular table with square U-shaped leg, sideboard.

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 square. 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 connections, in each case on the left, in the middle and on the right.

**Supporting element** (refer to table for position) consists of a U-shaped square tubular-steel leg of powder-coated steel and a docking position for a sideboard. Optional step height adjustment of the leg.

UQVS VSUQ	The table heights printed light grey are not possible with the listed supporting elements.				? <u></u>			
L: U-shaped square tube	d = 80	21511	21512	21513	21514	21515		
R: prepared for sideboard	d = 90	21521	21522	21523	21524	21525	21526	
	d = 100	21531	21532	21533	21534	21535	21536	
L : prepared for sideboard R: U-shaped square tube								
	h =				72 (68-85)			
	W=	120	140	160	180	200	220	





S901-RePla-UQVW TY EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

## Serie 901 Rectangular table with square U-shaped leg, cubic pedestal.

**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 square. 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 connections, in each case on the left, in the middle and on the right.

**Supporting element** (refer to table for position) consists of a U-shaped square tubular-steel leg of powder-coated steel and a docking position for a cubic pedestal. Optional step height adjustment of the leg.

VWUQ	The table heights printed light grey are not possible with the listed supporting elements.				2 <u>—</u> 9 <u>9</u> 9 —			
L: U-shaped square tube	d = 80	21511	21512	21513	21514	21515		
R: prepared for cube pedestal	d = 90	21521	21522	21523	21524	21525	21526	
L: prepared for cube pedestal R: U-shaped square tube	d = 100	21531	21532	21533	21534	21535	21536	
o shapea square tuoc	h =	120	140	160	72 (68-80) 180	200	220	





S901-RePla-URST\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

## Rectangular table with round U-shaped leg, post with disc foot.

**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 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 a U-shaped tubular-steel leg and a post of powder-coated steel with disc foot (stainless-steel cover). Optional step height adjustment.

	The table heights printed light grey are not possible with the listed supporting elements.			<b>®</b> 4	9 <u>—</u> 999 —			
.: U-shaped round tube	d = 80	21511	21512	21513	21514	21515		
R: Supporting post with disc foot	d = 90	21521	21522	21523	21524	21525	21526	
L : Supporting post with disc foot R: U-shaped round tube	d = 100	21531	21532	21533	21534	21535	21536	
	h =		i	i.	72 (68-82)	i		
	W=	120	140	160	180	200	220	





S901-RePla-URSV\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

# Rectangular table with round U-shaped leg, post with V-shaped foot.

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 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 a U-shaped tubular-steel leg and a post with V-shaped foot of powder-coated steel. Optional step height adjustment.

URSV SVUR					9 909(		
L : U-shaped round tube	d = 80	21511	21512	21513	21514	21515	
R: Supporting post with V-shaped foot	d = 90	21521	21522	21523	21524	21525	21526
L: Supporting post with V-shaped foot R: U-shaped round tube	d = 100	21531	21532	21533	21534	21535	21536
	h =		i		72 (68-82)	i	i
	W=	120	140	160	180	200	220





S901-RePla-URUR\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

## Rectangular table with two round U-shaped 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 either square or rounded. Optional sliding top.

**Electrification** (optional) is provided 1.) by means of push-on plastic cable clips or 2.) by a fabric trough which is hinged on both sides.

Cable outlets (optional) are achieved 1.) through a maximum of 4 metal outlets or 2.) by means of an E-Box for power and data 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. Optional step height adjustment or castors.

URUR				<u> </u>	<u></u>			
L : U-shaped round tube R: U-shaped round tube	d = 80	21511	21512	21513	21514	21515		
R: U-shaped round tube	d = 90	21521	21522	21523	21524	21525	21526	
	d = 100	21531	21532	21533	21534	21535	21536	
	h = W=	120	140	160	72 (65-85) 180	200	220	





S901-RePla-URVC\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

## Rectangular table with round U-shaped leg, free-standing pedestal.

**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 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 a U-shaped tubular-steel leg of powder-coated steel and a docking position for a free-standing pedestal.

URVC VCUR	The table heights printed light grey are not possible with the listed supporting elements.				9 <u> </u>	<b>9</b>   •		
L : U-shaped round tube	d = 80	21511	21512	21513	21514	21515		
R: prepared for free-standing pedestal	d = 90	21521	21522	21523	21524	21525	21526	
Li propored for free standing podestal	d = 100	21531	21532	21533	21534	21535	21536	
L : prepared for free-standing pedestal R: U-shaped round tube								
	h =				72		······································	
	W=	120	140	160	180	200	220	





S901-RePla-URVS\_TY\_EN - 27.11.2009 - www.vs-furniture.com

#### **PRODUCT INFORMATION**

### Serie 901

## Rectangular table with round U-shaped leg, sideboard.

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 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 a U-shaped tubular-steel leg of powder-coated steel and a docking position for a sideboard. Optional step height adjustment of the leg.

URVS VSUR	The table heights printed light grey are not possible with the listed supporting elements.				99	9 9		
L: U-shaped round tube	d = 80	 21511	21512	21513	21514	21515		
R: prepared for sideboard	d = 90	21521	21522	21523	21524	21525	21526	
	d = 100	21531	21532	21533	21534	21535	21536	
L : prepared for sideboard R: U-shaped round tube								
	h =				72 (68-85)			
	W=	120	140	160	180	200	220	





S901-RePla-URVW TY EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

## Serie 901 Rectangular table with round U-shaped leg, cubic pedestal.

**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 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 a U-shaped tubular-steel leg of powder-coated steel and a docking position for a cubic pedestal. Optional step height adjustment of the leg.

URVW VWUR	The table heights printed light grey are not possible with the listed supporting elements.				999 (			
L: U-shaped round tube	d = 80	21511	21512	21513	21514	21515		
R: prepared for cube pedestal	d = 90	21521	21522	21523	21524	21525	21526	
	d = 100	21531	21532	21533	21534	21535	21536	
L: prepared for cube pedestal R: U-shaped round tube								
	h =				72 (68-80)			
	W=	120	140	160	180	200	220	





S901-RePla-VVCF\_TY\_EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

## Serie 901 Rectangular add-on table with C-shaped foot.

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 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 a docking position for linking devices and a C-shaped foot of powder-coated steel. Optional step height adjustment.

VVCF CFVV		
L: prepared for linking	d = 80	21511 21512 21513 21514 21515
R: C-shaped foot	d = 90	21521 21522 21523 21524 21525 21526
	d = 100	21531 21532 21533 21534 21535 21536
L : C-shaped foot R: prepared for linking		
	h =	72 (-)
	W=	120 140 160 180 200 220





S901-RePla-VVST TY EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

## Serie 901 Rectangular add-table with post with disc foot.

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 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 a docking position for linking devices and a post of powder-coated steel with disc foot (stainless-steel cover). Optional step height adjustment.

WST STW	The table heights printed light grey are not possible with the listed supporting elements.		
L: prepared for linking	d = 80	21511 21512 21513 21514 21515	
R: Supporting post with disc foot	d = 90	21521 21522 21523 21524 21525 21526	
L: Supporting post with disc foot R: prepared for linking	d = 100	21531 21532 21533 21534 21535 21536	
T. prepared for mixing	h = w=	72 (-) 120 140 160 180 200 220	





S901-RePla-VVSV TY EN - 27.11.2009 - www.vs-furniture.com

#### **PRODUCT INFORMATION**

### Serie 901

## Rectangular add-on table with post with V-shaped foot.

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 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 a docking position for linking devices and a post with V-shaped foot of powder-coated steel. Optional step height adjustment.

VVSV SVVV				<u></u>	9 999	9 9		
	d = 80	21511	21512	21513	21514	21515		
R: Supporting post with V-shaped foot	d = 90	21521	21522	21523	21524	21525	21526	
L: Supporting post with V-shaped foot R: prepared for linking	d = 100	21531	21532	21533	21534	21535	21536	
	h =				72 (-)			i
	W=	120	140	160	180	200	220	





S901-RePla-VVUQ TY EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

## Rectangular add-on table with square U-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 square. 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 connections, in each case on the left, in the middle and on the right.

**Supporting element** (refer to table for position) consists of a docking position for linking devices and a U-shaped square tubular-steel leg of powder-coated steel. Optional step height adjustment.

VVUQ UQVV									
L: prepared for linking	d = 80		21511	21512	21513	21514	21515		
R: U-shaped square tube	d = 90		21521	21522	21523	21524	21525	21526	
	d = 100		21531	21532	21533	21534	21535	21536	
L : U-shaped square tube R: prepared for linking									
	h =					72 (-)			
	W=		120	140	160	180	200	220	





S901-RePla-VVUR TY EN - 27.11.2009 - www.vs-furniture.com

### **PRODUCT INFORMATION**

### Serie 901

## Rectangular add-on table with round U-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 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 a docking position for linking devices and a U-shaped tubular-steel leg of powder-coated steel. Optional step height adjustment.

VVUR URVV								
L: prepared for linking	d = 80	21511	21512	21513	21514	21515		
R: U-shaped round tube	d = 90	21521	21522	21523	21524	21525	21526	
	d = 100	21531	21532	21533	21534	21535	21536	
L: U-shaped round tube R: prepared for linking								
	h =				72 (-)			
	W=	120	140	160	180	200	220	





S901-RePla-VVVC\_TY\_EN - 27.11.2009 - www.vs-furniture.com

#### **PRODUCT INFORMATION**

## Serie 901

## Rectangular add-on table with free-standing pedestal.

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 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 a docking position for linking devices and a free-standing pedestal. **Following materials are available:** Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

VVVC VCVV	The table heights printed light grey are not possible with the listed supporting elements.			<del> </del>	999	9 0		
L: prepared for linking	d = 80	21511	21512	21513	21514	21515		
R: prepared for free-standing pedestal	d = 90	21521	21522	21523	21524	21525	21526	
L: prepared for free-standing pedestal R: prepared for linking	d = 100	21531	21532	21533	21534	21535	21536	
The properties for mining	h = w=	120	140	160	72 180	200	220	





S901-RePla-VVVS TY EN - 27.11.2009 - www.vs-furniture.com

#### **PRODUCT INFORMATION**

## Serie 901 Rectangular add-on table with sideboard.

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 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 a docking position for linking devices and a sideboard.

VVVS VSVV				9	? <u> </u>			
L: prepared for linking	d = 80	21511	21512	21513	21514	21515		
R: prepared for sideboard	d = 90	21521	21522	21523	21524	21525	21526	
	d = 100	21531	21532	21533	21534	21535	21536	
L: prepared for sideboard R: prepared for linking								
	h =	72 (-)						
	W=	120	140	160	180	200	220	





S901-RePla-VVVV\_TY\_EN - 27.11.2009 - www.vs-furniture.com

#### **PRODUCT INFORMATION**

## Serie 901 Rectangular top.

**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 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 docking positions for linking devices.

VVV								
L : prepared for linking R: prepared for linking	d = 80	21511	21512	21513	21514	21515		
R: prepared for linking	d = 90	21521	21522	21523	21524	21525	21526	
	d = 100	21531	21532	21533	21534	21535	21536	
	h =				72 (-)			
	W=	120	140	160	180	200	220	





S901-RePla-VVVW TY EN - 27.11.2009 - www.vs-furniture.com

#### **PRODUCT INFORMATION**

## Serie 901 Rectangular add-on table with cubic pedestal.

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 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 a docking position for linking devices and a cubic pedestal.

VVVW VWVV										
L : prepared for linking	d= 80		21511	21512	21513	21514	21515			
R: prepared for cube pedestal	d = 90		21521	21522	21523	21524	21525	21526		
	d = 100		21531	21532	21533	21534	21535	21536		
L: prepared for cube pedestal R: prepared for linking										
	h =		72 (-)							
	W=		120	140	160	180	200	220		





S901-UBau-CF\_TY\_EN - 27.11.2009 - www.vs-furniture.com

## Serie 901 C-shaped foot.

**Constructed** of powder-coated round steel tube and a skid with levelling screws is available. **Table height.** The C-shaped foot is available in fixed heights or with height adjustment in steps whereby the table top, thanks to a special joint, can be either raised or lowered without having to release the ratchet mechanism again. **Following materials are available:** Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

C-shaped foot		21610	21611
	h	<b>21610</b> 72 (65-79)	J
	for top depth t	70, 80	30, 100





S901-UBau-ST+SV\_TY\_EN - 27.11.2009 - www.vs-furniture.com

# Serie 901 Post with V-shaped foot, post with disc foot.

**Constructed** of powder-coated round steel tube with a V-shaped skid or a disc foot with stainless-steel cover. Both are available with levelling screws.

Table height. Posts with V-shaped and disc foot are available in fixed heights or with height adjustment in steps whereby the table top, thanks to a special joint, can be either raised or lowered without having to release the ratchet mechanism again. Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,10,F1. Further models illustrated on this page: Xantos-Turn, Serie 2000.

Post – V-shaped foot		21612		
Post – V–shaped foot Post – disc foot			21613	21614
	h		72 (68-82)	
	for top depth t	80, 90, 100	70, 80, 90, 100	120, 135
	disc foot ø		49	64



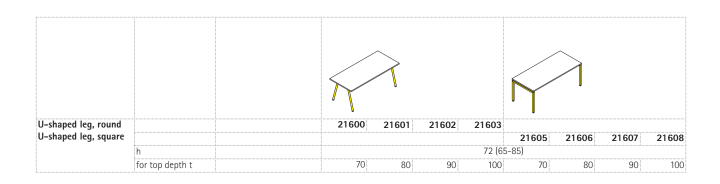


S901-UBau-UQ+UR\_TY\_EN - 27.11.2009 - www.vs-furniture.com

## Serie 901 U-shaped legs, round and square.

**Constructed** of powder-coated round or square steel tube, both available with levelling screws. **Table height.** The U-shaped legs are available in fixed heights or with height adjustment in steps whereby the table top can be either raised or lowered after releasing the ratchet mechanism.

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,10,F1.







S901-UBau-VC\_TY\_EN - 27.11.2009 - www.vs-furniture.com

## Serie 901 Supporting pedestal.

**Construction** based on a torsion-free steel skeleton with rows of holes to accept drawers. Pedestal for fixed table heights. **Front** of melamine-resin laminated LIGNOpal chipboard with glued-on plastic edges or powder-coated solid metal, both with metal bow handles.

Body also of LIGNOpal.

**Drawer** with central locking in 3 HE (height units) with single or over-extension and in 6 HE normally with over-extension. **Fittings:** at 1.5 HE with plastic material tray or flat steel drawer with material tray as well as 6HE normally with suspension frame for DIN A4 files.

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,10,F1.







S901-UBau-VS-Gr TY EN - 27.11.2009 - www.vs-furniture.com

## Serie 901 Supporting sideboards (large).

**Construction** based on a torsion-free steel skeleton with rows of holes to accept drawers. Sideboards for fixed table heights or continuously adjustable in height by means of a winding handle.

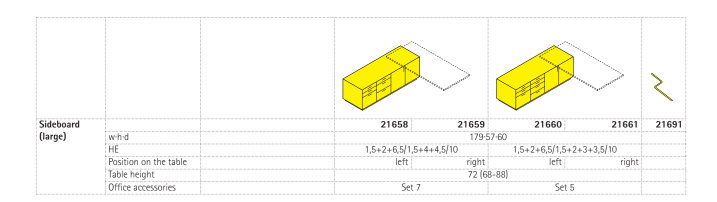
Front and body of melamine-resin laminated or veneered LIGNOpal chipboard and metal bow handles.

Drawers with central locking. Drawers with either single or over-extension, 6.5 HU (height units) drawers always with over-extension.

**Technical compartment (1-part)** with folding/sliding door at the front. When heat-producing equipment is used, the sideboard must be fitted with a perforated-metal back for ventilation purposes. The two table posts integrated in the body minimise the storage space of the technical compartment.

**Electrification** (optional) at the rear with fold-down perforated-metal back (see above). Cable outlet through holes with metal inserts.

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,10,F1.







S901-UBau-VS-KI\_TY\_EN - 27.11.2009 - www.vs-furniture.com

## Serie 901 Supporting sideboards (small).

**Construction** based on a torsion-free steel skeleton with rows of holes to accept drawers. Sideboards for fixed table heights or continuously adjustable in height by means of a winding handle.

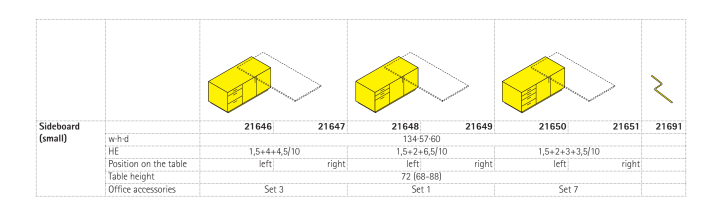
Front and body of melamine-resin laminated or veneered LIGNOpal chipboard and metal bow handles.

Drawers with central locking. Drawers with either single or over-extension, 6.5 HU (height units) drawers always with over-extension.

**Technical compartment (1-part)** with folding/sliding door at the front. When heat-producing equipment is used, the sideboard must be fitted with a perforated-metal back for ventilation purposes. The two table posts integrated in the body minimise the storage space of the technical compartment.

**Electrification** (optional) at the rear with fold-down perforated-metal back (see above). Cable outlet through holes with metal inserts.

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,10,F1.







S901-UBau-VS-Mi TY EN - 27.11.2009 - www.vs-furniture.com

## Serie 901 Supporting sideboards (medium).

**Construction** based on a torsion-free steel skeleton with rows of holes to accept drawers. Sideboards for fixed table heights or continuously adjustable in height by means of a winding handle.

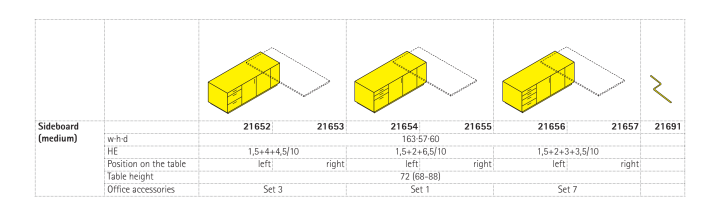
Front and body of melamine-resin laminated or veneered LIGNOpal chipboard and metal bow handles.

Drawers with central locking. Drawers with either single or over-extension, 6.5 HU (height units) drawers always with over-extension.

**Technical compartment (2-part)** with folding/sliding door at the front. Left compartment with a printer drawer. When heat-producing equipment is used, the sideboard must be fitted with a perforated-metal back for ventilation purposes. The two table posts integrated in the body minimise the storage space of the technical compartment.

**Electrification** (optional) at the rear with fold-down perforated-metal back (see above). Cable outlet through holes with metal inserts.

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,10,F1.







S901-UBau-VW\_TY\_EN - 27.11.2009 - www.vs-furniture.com

## Serie 901 Supporting cubic pedestal.

Construction based on a torsion-free steel skeleton with rows of holes to accept drawers. Cubic pedestal for fixed table heights or continuously adjustable in height by means of a winding handle.

Front of melamine-resin laminated LIGNOpal chipboard with glued-on plastic edges or powder-coated solid metal, both with metal bow handles.

Body also of LIGNOpal.

Drawers with central locking. Drawers with either single or over-extension, 6 HU (height units) drawers always with over-exten-

Technical compartment for computer with wing door at the front and perforated metal at the rear for improved ventilation. The two table posts integrated in the body minimise the storage space of the technical compartment.

**Electrification** (optional) in the rear cable storage space with wing door. Cable outlet through holes with metal inserts. **Following materials are available:** Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

			>
Cubic pedestal		21644 21645	21691
	w·h·d	75.57.70	
	HE	1,5+3+6/10,5	
	Position on the table	left right	
	Table height	72 (68-80)	
	Office accessories	Set 1	







S901-Zub-CPU\_TY\_EN - 27.11.2009 - www.vs-furniture.com

#### **PRODUCT INFORMATION**

## Serie 901 **CPU** holder, printer shelf.

**CPU holder** for installation of a CPU underneath the table top.

Constructed of an L-shaped grid of powder-coated steel wire. The holder is hung onto the cross-member and when only supporting posts are present can be secured either outside or inside the table but in the case of legs only on the inside. The CPU is tied down with a tightening strap. Cables can covered with an additional panel.

Printer shelf for installation of the printer underneath the table top. Constructed of a powder-coated steel tube with a row of slots for hanging shelves. The holder is hung onto the cross-member whereby the shelves are positioned outside the table. Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,10,F1. Further models illustrated on this page: Xantos-Turn.









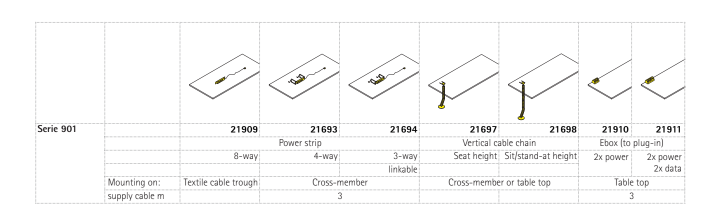
S901-Zub-Elek\_TY\_EN - 27.11.2009 - www.vs-furniture.com

## Serie 901 Electrification.

**Multiway power strip** with connecting cable (HO5W-F3G) and plug. Fitted with Velcro tape for attachment to the table top cross-member, with VDE test mark.

**Vertical cable chain** of interlocking four-chamber links of flexible plastic for guiding separate cables. To be hung at the top into the table top cable trough or cross-member and with a metal disc at floor level.

**EBox.** Clip-on strip with sockets for power and data. Made of plastic for guiding separate cables. For clipping onto the table top cross-member.







S901-Zub-S2000\_TY\_EN - 27.11.2009 - www.vs-furniture.com

#### **PRODUCT INFORMATION**

## Serie 901 System link for Serie 2000.

**Constructed** with a powder-coated steel tube for the free attachment of Serie 2000 dock-on elements or screens to Serie 901 tables. The holders are attached to the table cross-members.

Please note. The maximum loading must be considered when adding accessories (see table).

Following materials are available: Frame = M2,5; Top LIGNOpal plastic/beech = L1,4,6,10,F1.

