

TOP FRAME is the new power and data supply solution for conference facilities. With its completely recessable cover, power and data can be conveniently accessed from any seat around the table. The balanced geometry of TOP FRAME fits elegantly into the tabletop and allows it to be fitted with high-quality veneers.

TOP FRAME is also elegantly simple to open: just press lightly with a finger and it opens and closes again - silently.

With its surround frame, TOP FRAME is also suitable for retrofitting. The power strips can of course be interchanged in a flash and can be equipped with Bachmann's flexible custom modules.

TOP FRAME is available in various versions:

in EV1 anodised aluminium or powder-coated in RAL 9006. Other surface finishes are available on request. A veneer of up to 0.6 mm can also be glued to the flap without the dimensions of the cut-out having to be changed.

The power strip clips into the frame without tools. There is a short version with 4 modules and a long version with 8 modules to suit both TOP FRAME solutions.

The advantages at a glance

- Access to power supply and data from any seat
- Silent opening
- Integrated into the top of the desk or table
- Can be installed flush with the top of the desk or table
- Version with surround frame suitable for retrofitting
- Suitable for veneer finishing
- Configuration can be freely selected
- Complete power strip can be quickly interchanged





TOP FRAME opens silently and can also be conveniently operated from the seat opposite.



TOP FRAME

Perfect elegance



Witteveen Projectinrichting Ouderkerk a/d Amstel Tel: 020 - 496 5030 info@witteveen.nl www.project-inrichting.nl www.ergonomics.nl

TOP FRAME frameless

· Includes fixing accessories



à	ı

TOP FRAM	ME base Bi	lack
Top Frame	base without flap, black powder-coated housing	
925.100	· 4-way	
	· Dimensions (L x W x H): approx. 300 x 92 x 98 mm	
925.101	· 8-way	
	· Dimensions (L x W x H): approx. 482.5 x 92 x 98 mm	

TOP FRAM	1E cover	blasted and EV1 anodised
Top Frame	blasted and anodised cover, with fixing screws	
925.0044	· 4-way	
	· for mounting on TOP FRAME base (art. no. 925.100)	
925.0034	· 8-way	
	· for mounting on TOP FRAME base (art. no. 925.101)	



TOP FRAM	IE cover	blasted and black anodised
Top Frame	blasted and black anodised cover, with fixing screws	
925.0047	· 4-way	
	· for mounting on TOP FRAME base (art. no. 925.100)	
925.0049	· 8-way	
	· for mounting on TOP FRAME base (art. no. 925.101)	



TOP FRAM	ME cover	EV1 anodised
Top Frame	EV1 anodised cover, with fixing screws	
925.0022	· 4-way	
	· for mounting on TOP FRAME base (art. no. 925.100)	
925.0023	· 8-way	
	· for mounting on TOP FRAME base (art. no. 925.101)	

TOP FRAME with frame

· Includes fixing accessories

Art. no. Version

925.500

TOP FRAME RAL 9006

Asymmetrical surround frame, short - for 4-way power strip

Aluminium flap RAL 9006, black powder-coated housing
 Dimensions (L x W x H): approx. 340.5 x 162 x 98.35 mm



TOP FRAME RAL 9006

Asymmetrical surround frame, long - for 8-way power strip

925.501 · Aluminium flap RAL 9006, black powder-coated housing

· Dimensions (L x W x H): approx. 583 x 162 x 110 mm



TOP FRAME RAL 9006

Symmetrical surround frame, short - for 4-way power strip

925.800 · Aluminium flap RAL 9006, black powder-coated housing

 \cdot Dimensions (L x W x H): approx. 400.5 x 192 x 98.35 mm



TOP FRAME RAL 9006

Symmetrical surround frame, long - for 8-way power strip

925.801

 \cdot Aluminium flap RAL 9006, black powder-coated housing

 \cdot Dimensions (L x W x H): approx. 583 x 192 x 98.35 mm



You will find power strips suitable for Slide, Conference and Top Frame on the next two pages

4-way power strips for Slide / Conference / Top Frame

Power cables and custom modules are available separately. See glossary for country-specific information.

Art. no. Version

Cl	JSTOM	4-way: 3 x	custom modules + power socket outlet	Length: approx. 260 mm
		Anodised a	luminium profile; power input: GST18i3 plug, power output: GST18i3 sock	cet
		909.002	\cdot 1 socket outlet with earthing contact, child-proof, black, set at 35°	
		909.025	\cdot 1 French / UTE socket outlet, child-proof, black, set at 35°	
(2)	+	909.028*	· 1 Swiss / CH socket outlet, black, set at 0°	
		909.065*	\cdot 1 Italian / earth contact combination, black, set at 35°	

CUST	ОМ	4-way: 2 x	custom modules + power socket outlets	Length: approx. 2	260 mm
		Anodised a	luminium profile; power input: GST18i3 plug, power output: GST18i3 sock	et	
		909.003	\cdot 2 socket outlets with earthing contact, child-proof, black, set at 35°		
		909.010	\cdot 2 French / UTE socket outlets, child-proof, black, set at 35°		
	+	909.017	\cdot 2 Swiss / CH socket outlets, black, set at 0°		
•		909.029*	· 2 Italian / earth contact combination, black, set at 35°		

COSTOW	4-way. I A	custom module + power socket outlets	Lengui. approx. 200 mm
	Anodised a	ıluminium profile; power input: GST18i3 plug, power output: GST18i3 sock	cet
	909.004	$\cdot3$ socket outlets with earthing contact, child-proof, black, set at 35°	
(C) (C) (C)	909.011	\cdot 3 French / UTE socket outlets, child-proof, black, set at 35°	
+	909.018	\cdot 4 Swiss / CH socket outlets, black, set at 0°	
	909.058*	\cdot 3 Italian / earth contact combination, black, set at 35°	
	909.0023*	\cdot 2 UK 3.15 A individually fused, child-proof, black, set at 45°	



4-way: 4 x custom modules

Length: approx. 260 mm

Anodised aluminium profile; without power connection

909.000 · without socket outlets

USB CHARGER CUSTOM	4-way: 1 x	USB double charger (5.2 V /2.15 A) + custom modules + power socket outlets	L: approx. 260 mm
	Anodised a	aluminium profile; power input: GST18i3 plug, power output: GST18i3 socket	
	909.0056	· 2 socket outlets with earthing contact, child-proof, black, set at 35°	
		· 1 x USB double charger, 1 x custom module	
	909.0059	· 2 French / UTE socket outlets, child-proof, black, set at 35°	
		· 1 x USB double charger, 1 x custom module	
1			



8-way power strips for Conference / Top Frame

 $Power\ cables\ and\ custom\ modules\ are\ available\ separately.\ See\ glossary\ for\ country-specific\ information.$

Art. no. Version

USB CHARGER CUSTOM	8-way: 1 x	USB double charger (5.2 V/2.15 A) + custom modules + power socket outlets	L: approx. 444 mm
	Anodised a	luminium profile; power input: GST18i3 plug, power output: GST18i3 socket	
	909.0057	· 3 socket outlets with earthing contact, child-proof, black, set at 35°	
		· 1 x USB double charger, 4 x custom modules	
	909.0060	· 3 French / UTE socket outlets, child-proof, black, set at 35°	
		· 1 x USB double charger, 4 x custom modules	
	909.0058	· 3 UK 3.15 A individually fused, child-proof, black, set at 45°	
000		· 1 x USB double charger, 2 x custom modules	
The state of the s			
W. Carlotte			

^{*} No storage type

8-way power strips for Conference / Top Frame

Power cables and custom modules are available separately. See glossary for country-specific information.

Art. no. Version

	custom modules + power socket outlet	Length: approx. 444 mm
odised a	aluminium profile; power input: GST18i3 plug, power output: GST18	i3 socket
9.005	· 2 socket outlets with earthing contact, child-proof, black, set at 35	
9.012	· 2 French / UTE socket outlets, child-proof, black, set at 35°	
09.033*	· 2 Swiss / CH socket outlets, black, set at 0°	
	'	
-way: 5 y	custom modules + power socket outlet	Length: approx. 444 mm
	aluminium profile; power input: GST18i3 plug, power output: GST18	
909.006	3 socket outlets with earthing contact, child-proof, black, set at 35	
909.013	· 3 French / UTE socket outlets, child-proof, black, set at 35°	
909.0029*	· 2 UK 3.15 A individually fused, child-proof, black, set at 45°	
909.0029	1 2 OK 3.13 A individually lused, Child-proof, black, set at 43	
3-way: 4 x	custom modules + power socket outlet	Length: approx. 444 mm
	aluminium profile; power input: GST18i3 plug, power output: GST18	
909.007	· 4 socket outlets with earthing contact, child-proof, black, set at 35	
909.014	· 4 French / UTE socket outlets, child-proof, black, set at 35°	
909.019*	· 5 Swiss / CH socket outlets, black, set at 0°	
909.050*	· 4 Italian / earth contact combination, black, set at 35°	
909.0028	· 2 UK 3.15 A individually fused, child-proof, black, set at 45°	
8-wav: 3 x	custom modules + power socket outlet	Length: approx. 444 mm
	custom modules + power socket outlet	Length: approx. 444 mm
Anodised a	aluminium profile; power input: GST18i3 plug, power output: GST18	i3 socket
Anodised a	aluminium profile; power input: GST18i3 plug, power output: GST18 · 5 socket outlets with earthing contact, child-proof, black, set at 35	i3 socket
Anodised a 909.008 909.015	aluminium profile; power input: GST18i3 plug, power output: GST18 · 5 socket outlets with earthing contact, child-proof, black, set at 35 · 5 French / UTE socket outlets, child-proof, black, set at 35°	i3 socket
Anodised a 909.008 909.015 909.020*	aluminium profile; power input: GST18i3 plug, power output: GST18 · 5 socket outlets with earthing contact, child-proof, black, set at 35 · 5 French / UTE socket outlets, child-proof, black, set at 35° · 6 Swiss / CH socket outlets, black, set at 0°	i3 socket
Anodised a 909.008 909.015 909.020*	aluminium profile; power input: GST18i3 plug, power output: GST18 · 5 socket outlets with earthing contact, child-proof, black, set at 35 · 5 French / UTE socket outlets, child-proof, black, set at 35°	i3 socket
Anodised a 909.008 909.015 909.020*	aluminium profile; power input: GST18i3 plug, power output: GST18 · 5 socket outlets with earthing contact, child-proof, black, set at 35 · 5 French / UTE socket outlets, child-proof, black, set at 35° · 6 Swiss / CH socket outlets, black, set at 0°	i3 socket
Anodised a 909.008 909.015 909.020* 909.0027*	aluminium profile; power input: GST18i3 plug, power output: GST18 · 5 socket outlets with earthing contact, child-proof, black, set at 35 · 5 French / UTE socket outlets, child-proof, black, set at 35° · 6 Swiss / CH socket outlets, black, set at 0° · 3 UK 3.15 A individually fused, child-proof, black, set at 45°	i3 socket
Anodised a 909.008 909.015 909.020* 909.0027*	aluminium profile; power input: GST18i3 plug, power output: GST18 · 5 socket outlets with earthing contact, child-proof, black, set at 35 · 5 French / UTE socket outlets, child-proof, black, set at 35° · 6 Swiss / CH socket outlets, black, set at 0° · 3 UK 3.15 A individually fused, child-proof, black, set at 45°	i3 socket Length: approx. 444 mm
Anodised a 909.008 909.015 909.020* 909.0027* 8-way: 2 x Anodised a	aluminium profile; power input: GST18i3 plug, power output: GST18 · 5 socket outlets with earthing contact, child-proof, black, set at 35 · 5 French / UTE socket outlets, child-proof, black, set at 35° · 6 Swiss / CH socket outlets, black, set at 0° · 3 UK 3.15 A individually fused, child-proof, black, set at 45°	i3 socket Length: approx. 444 mm
Anodised a 909.008 909.015 909.020* 909.0027*	aluminium profile; power input: GST18i3 plug, power output: GST18 · 5 socket outlets with earthing contact, child-proof, black, set at 35 · 5 French / UTE socket outlets, child-proof, black, set at 35° · 6 Swiss / CH socket outlets, black, set at 0° · 3 UK 3.15 A individually fused, child-proof, black, set at 45°	Length: approx. 444 mm
Anodised a 909.008 909.015 909.020* 909.0027* 8-way: 2 x Anodised a	aluminium profile; power input: GST18i3 plug, power output: GST18 · 5 socket outlets with earthing contact, child-proof, black, set at 35 · 5 French / UTE socket outlets, child-proof, black, set at 35 · 6 Swiss / CH socket outlets, black, set at 0° · 3 UK 3.15 A individually fused, child-proof, black, set at 45° custom modules + power socket outlet aluminium profile; power input: GST18i3 plug, power output: GST18	Length: approx. 444 mm
Anodised a 909.008 909.015 909.020* 909.0027* 8-way: 2 x Anodised a 909.009	aluminium profile; power input: GST18i3 plug, power output: GST18	Length: approx. 444 mm
Anodised a 909.008 909.015 909.020* 909.0027* 8-way: 2 × Anodised a 909.009 909.016	aluminium profile; power input: GST18i3 plug, power output: GST18 • 5 socket outlets with earthing contact, child-proof, black, set at 35 • 5 French / UTE socket outlets, child-proof, black, set at 35 • 6 Swiss / CH socket outlets, black, set at 0° • 3 UK 3.15 A individually fused, child-proof, black, set at 45° custom modules + power socket outlet aluminium profile; power input: GST18i3 plug, power output: GST18 • 6 socket outlets with earthing contact, child-proof, black, set at 35 • 6 French / UTE socket outlets, child-proof, black, set at 35°	Length: approx. 444 mm
Anodised a 909.008 909.015 909.020* 909.0027* 8-way: 2 x Anodised a 909.009 909.016	aluminium profile; power input: GST18i3 plug, power output: GST18 • 5 socket outlets with earthing contact, child-proof, black, set at 35 • 5 French / UTE socket outlets, child-proof, black, set at 35 • 6 Swiss / CH socket outlets, black, set at 0° • 3 UK 3.15 A individually fused, child-proof, black, set at 45° custom modules + power socket outlet aluminium profile; power input: GST18i3 plug, power output: GST18 • 6 socket outlets with earthing contact, child-proof, black, set at 35 • 6 French / UTE socket outlets, child-proof, black, set at 35°	Length: approx. 444 mm
Anodised a 909.008 909.015 909.020* 909.0027* 8-way: 2 x Anodised a 909.009 909.016 909.0026	aluminium profile; power input: GST18i3 plug, power output: GST18 · 5 socket outlets with earthing contact, child-proof, black, set at 35 · 5 French / UTE socket outlets, child-proof, black, set at 35 · 6 Swiss / CH socket outlets, black, set at 0° · 3 UK 3.15 A individually fused, child-proof, black, set at 45° custom modules + power socket outlet aluminium profile; power input: GST18i3 plug, power output: GST18 · 6 socket outlets with earthing contact, child-proof, black, set at 35 · 6 French / UTE socket outlets, child-proof, black, set at 35° · 4 UK 3.15 A individually fused, child-proof, black, set at 45°	Length: approx. 444 mm
Anodised a 909.008 909.015 909.020* 909.0027* 8-way: 2 x Anodised a 909.009 909.016 909.0026	aluminium profile; power input: GST18i3 plug, power output: GST18 • 5 socket outlets with earthing contact, child-proof, black, set at 35 • 5 French / UTE socket outlets, child-proof, black, set at 35 • 6 Swiss / CH socket outlets, black, set at 0° • 3 UK 3.15 A individually fused, child-proof, black, set at 45° custom modules + power socket outlet aluminium profile; power input: GST18i3 plug, power output: GST18 • 6 socket outlets with earthing contact, child-proof, black, set at 35 • 6 French / UTE socket outlets, child-proof, black, set at 35° • 4 UK 3.15 A individually fused, child-proof, black, set at 45°	Length: approx. 444 mm
Anodised a 909.008 909.015 909.020* 909.0027* 8-way: 2 x Anodised a 909.009 909.016 909.0026	aluminium profile; power input: GST18i3 plug, power output: GST18 • 5 socket outlets with earthing contact, child-proof, black, set at 35 • 5 French / UTE socket outlets, child-proof, black, set at 35° • 6 Swiss / CH socket outlets, black, set at 0° • 3 UK 3.15 A individually fused, child-proof, black, set at 45° custom modules + power socket outlet aluminium profile; power input: GST18i3 plug, power output: GST18 • 6 socket outlets with earthing contact, child-proof, black, set at 35° • 6 French / UTE socket outlets, child-proof, black, set at 35° • 4 UK 3.15 A individually fused, child-proof, black, set at 45° custom modules aluminium profile; without power connection	Length: approx. 444 mm
odised a 9.008 9.015 9.020* 9.0027* 9.0027* 9.0027* 9.009 9.016 9.0026	aluminium profile; power input: GST18i3 plug, power output: GST18 • 5 socket outlets with earthing contact, child-proof, black, set at 35 • 5 French / UTE socket outlets, child-proof, black, set at 35 • 6 Swiss / CH socket outlets, black, set at 0° • 3 UK 3.15 A individually fused, child-proof, black, set at 45° custom modules + power socket outlet aluminium profile; power input: GST18i3 plug, power output: GST18 • 6 socket outlets with earthing contact, child-proof, black, set at 35 • 6 French / UTE socket outlets, child-proof, black, set at 35° • 4 UK 3.15 A individually fused, child-proof, black, set at 45°	Length: approx. 444 mm

CONFERENCE guide rail set

Art. no. Version

CONFERENCE guide rail set For power strips (pages 6 - 7)

940.099 · Guide rail, p

 \cdot Guide rail, plastic, black

· Incl. 2 countersunk head screws 2.9 x 13 mm with Torx to DIN 7982



Witteveen Projectinrichting Ouderkerk a/d Amstel Tel: 020 - 496 5030 info@witteveen.nl www.project-inrichting.nl www.ergonomics.nl

Black