

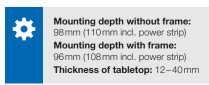
# **TOP FRAME**

TOP FRAME is the new power and data supply solution for living and work environments, such as conference facilities. The cover can be completely recessed, allowing power and data to be accessed from various sides conveniently. The balanced geometry of TOP FRAME fits elegantly into the top of the furniture, so tables can even be fitted with high-quality veneers.

TOP FRAME is also elegantly simple to open: press down with your finger to simply and silently open TOP FRAME and close it again.

#### **BENEFITS**

- Access to power supply and data from any side
- Silent opening
- Integrated into the top of the furniture
- Can be installed flush with the top of the furniture
- Version with surrounding frame suitable for subsequent assembly



Material: Housing: steel sheet
Lid: aluminium

Colour variants:





#### **TOP FRAME** without frame

#							
Base   Black	housing (powder-coated)						
925.101	X-large   Dimensions (WxHxD): 483x92x98mm						
925.100	Medium   Dimensions (WxHxD): 300x92x98mm						
X-large lid   l	For mounting on TOP FRAME base (#925.101)   With fixing screws						
925.0034	Aluminium (anodised & blasted/EV1)						
925.0049	Black (anodised & blasted/EV6)						
925.0023	Aluminium (anodised, E1/EV1)						
Medium lid	For mounting on TOP FRAME base (#925.100)   With fixing screws						
925.0044	Aluminium (anodised & blasted/EV1)						
925.0047	Black (anodised & blasted/EV6)						
925.0022	Aluminium (anodised, E1/EV1)						



# **TOP FRAME with frame**

#						
X-large   Co	lour: grey metallic (powder-coated, similar to RAL9006)   Black housing (powder-coated)					
925.801	Symmetrical   Dimensions (WxHxD): 583x192x110mm					
925.501	Asymmetrical   Dimensions (WxHxD): 523x162x110 mm					
Medium   Co	plour: grey metallic (powder-coated, similar to RAL9006)   Black housing (powder-coated)					
925.800	Symmetrical   Dimensions (WxHxD): 401x192x110mm					
925.500	Asymmetrical   Dimensions (WxHxD): 341x162x110 mm					



For suitable **power strips**, see from page 72.

# **CONFERENCE** and **TOP FRAME** power strips

#	$\odot$	$\odot$	•••				<b>4</b>	C	
X-large   Power input/output: GST18i3   Width 444mm									
909.0057	3					35°	•	4	
909.0060		3				35°	•	4	
909.0058				3		45°	•	2	
909.005	2					35°		6	
909.012		2				35°		6	
909.033*			2			0°		6	
909.006	3					35°		5	
909.013		3				35°		5	
909.0029				2		45°		5	
909.007	4					35°		4	
909.014		4				35°		4	
909.050*					4	35°		4	
909.0028				2		45°		4	
909.0191			4			0°		4	
909.008	5					35°		3	
909.015		5				35°		3	
909.020*			6			0°		3	
909.0027				3		45°		3	
909.009	6					35°		2	
909.016		6				35°		2	
909.0026				4		45°		2	
909.0172			3			0°	•	4	
X-large   Without power input/output   Width 444 mm									
909.001						0°		8	





**Material:** anodised aluminium profile **Socket colour:** black

For suitable device supply cables, see from page 182.



For suitable **Custom Modules**, see from page 140.

# **CONFERENCE** and **TOP FRAME** power strips

#	$\odot$	$\odot$	•••	<u>:</u>			<b>→</b>	C	
Medium   Power input/output: GST18i3   Width 260mm									
909.002	1					35°		3	
909.025		1				35°		3	
909.028*			1			0°		3	
909.065*					1	35°		3	
909.0024				1		45°		2	
909.003	2					35°		2	
909.010		2				35°		2	
909.017			2			0°		2	
909.029					2	35°		2	
909.004	3					35°		1	
909.011		3				35°		1	
909.058*					3	35°		1	
909.0023*				2		45°		1	
909.0056	2					35°	•	1	
909.0059		2				35°	•	1	
909.0170			2			0°	•	1	
Medium   Power input/output: GST18i3   Width 260 mm   0.3 m GST18 extension cable including T-distributor									
909.0180			3			0°		1	
Medium   Without power input/output   Width 260 mm									
909.000						0°		4	





#### **Accessories**





For suitable **device supply cables,** see from page 182.

