

VENID

As part of a modern work and conference environment, the VENID desk connection panel offers both exceptional design and high functionality. The original tabletop material can be integrated quickly and easily into the mounting frame, so the tabletop and connection panel form a harmonious unit.

Perfectly integrated into the surface, VENID not only looks elegant but also offers a practical benefit: used cables can be stowed away conveniently in the table. The cover, which can be folded open in either direction, is easy to operate and leaves space for the lateral cable guide. Two socket strips can be integrated into the VENID tray and equipped individually.

BENEFITS

÷

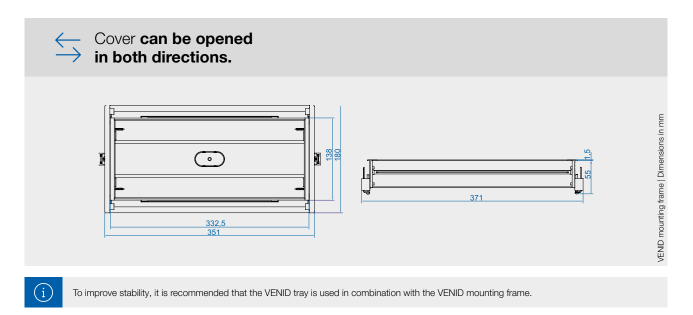
- Harmonious surface thanks to visually smooth integration
- Can be operated from either side for ease of use
- Practical benefit of cable storage
- Flexible equipment options for the socket strip

VENID

#		
VENID mou	935.000	
935.000	Aluminium black (anodised, E6/EV6) With mount to clip in the VENID tray Lid can be opened on both sides with end stop The original tabletop cut-out is inserted into the inner frame and screwed tight Max. tabletop thickness from 14 to 25 mm Dimensions: 371 x 180 x 57 mm Mounting depth of frame without mounting clips: 45 mm	
VENID tray		935.100
935.100	Sheet steel, black powder-coated Clips into VENID mounting frame Mount for two power strips Tray dimensions: 334 x 173 x 79 mm Mounting depth of frame with tray and power strip: 155 mm	

VENID power strips

#	\odot		\odot	$\langle \cdot \cdot \rangle$		C	•	С		
Medium Anodised aluminium profile Power input: 0.2 m cable and GST18 plug Incl. mounting bracket Width 229 mm										
936.009	3					35°		1	te	
936.001	2					35°	A/A 15W	1	-1	
936.007	2					35°		2	936.005	
936.003	1					35°	A/A 15W	2		
936.011		2				45°		1		
936.005		1				45°	A/A 15W	1	936.004	
936.010			3			35°		1		
936.002			2			35°	A/A 15W	1	1000	
936.008			2			35°		2	936.015	
936.004			1			35°	A/A 15W	2		
936.015				3 (T13)		0°		1		
936.014				2 (T13)		0°	A/A 15W			
936.013				1 (T13)		0°	A/A 15W	2		
936.012					2	35°		1		
936.006					1	35°	A/A 15W	1		



For suitable device supply cables, see page 62 onwards.

For suitable Custom Modules, see page 178 onwards.