

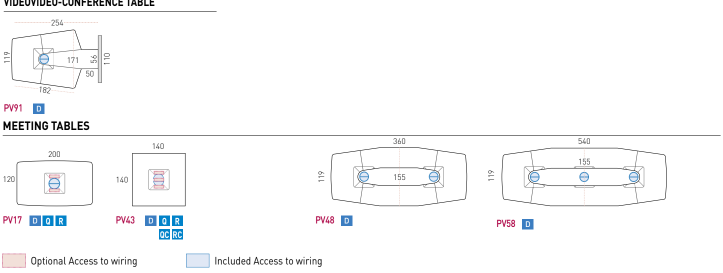




POWF

POWER DESK - 300 SERIES

VIDEOVIDEO-CONFERENCE TABLE



TECHNICAL CHARACTERISTICS OF THE POWER RANGE - 300 SERIES

STRUCTURE



① Structure realized in melamine board of 25/30 mm of thickness, like support of the work surface. Dower container made of 6 mm-thick steel sheet, with a large capacity for cable accesses. 3 Column:

- Fixed Desks: 150 x 150 mm extruded aluminium.

- Electronic Elevation Desks: Adjustable steel tube leg composed of one 137 x 137 mm section, plus a 150 x 150 mm extruded aluminium cover.

🙆 Base: 610 x 610 mm square base, made of die-cast aluminium. Levellers made of PP. It include counterweight for greater stability.

(5) Work Surface, made of 25 mm melamine with 2 mm thick edges, applied with hot melt adhesive

and rounded to R = 2 mm; 13 mm phenolic or 10 mm crystal. Rounded corners. Different finishes.

6 Cable accesses, with a semicircular shape, made of die-cast aluminium. Flip-up cover.

O Silent Block. System that minimize the noise of lifting of the table.

TYPE OF DESKS

The Power Tables 300 series offer 2 desk models, depending on the model

FIXED DESK







.



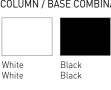
61 x 61 cm square base, made of die-cast aluminium

FINISHES

SURFACES FINISHES

00 White 11 Lime Oak 10 Light Oak 07 Chesnut 52 White 59 Black 30 White

COLUMN / BASE COMBINATION



Technical Features

Power incorporates a cabling management system that allows the cabling to be hidden in an efficient and simple way, optimizing its use and avoiding possible accidents caused by bad electrical cabling. In addition, with the help of the rise of metallic wiring and the rise of cloth cables, a visual cleaning of the wiring in the tables is achieved.

() Window made in the base, to allow the lower passage of the wiring

(2) Window made in the external column, which allows the exit of the wiring, for its correct connection

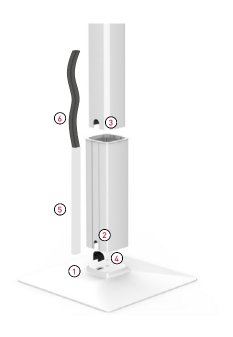
with the peripherals deposited in the metallic container.

3 Window realized in the interior column, that allows the coupling in the polypropylene cable guide placed in the base of the pedestal.

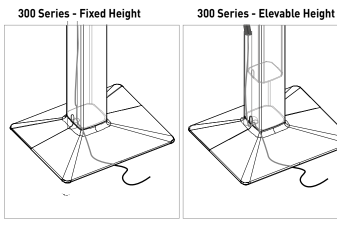
(4) Cable guide made of polypropylene placed at the base of the base of the base.

5 Metal riser cables, with clip-on system in the grooves of the power column, which allows simple wiring guidance, providing visual cleanliness.

(6) Textile cable riser, with zipper system, with additional protection against flames and abrasion.



CABLE MANAGEMENT ACCORDING TO POWER MODEL



(1) Window made in the base, to allow the lower (1) Window made in the base, to allow the lower passage of the wiring.

grooves of the power column, which allows simple the exit of the wiring, for its correct connection with the wiring guidance, providing visual cleanliness.

passage of the wiring.

5 Metal riser cables, with clip-on system in the 2 Window made in the external column, which allows

peripherals deposited in the metallic container. (3) Window realized in the interior column, that allows

the coupling in the polypropylene cable guide placed in the base of the pedestal.

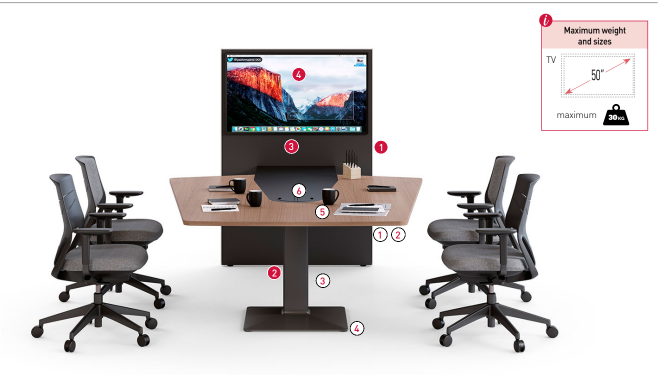
4 Cable guide made of polypropylene placed at the base of the base of the base.

5 Metal riser cables, with clip-on system in the grooves of the power column, which allows simple wiring guidance, providing visual cleanliness.

6 Textile cable riser, with zipper system, with additional protection against flames and abrasion.

- www.actiu.com -

POWER VIDEO-CONFERENCE



FEATURES

1 Structure realized in melamine board of 25/30 mm of thickness, like support of the work surface.

(2) Lower container made of 6 mm-thick steel sheet, with a large capacity for cable accesses. 3 Column: 150 x 150 mm extruded aluminium.

4 Base:

- SERIE 300: 610 x 610 mm square base, made of die-cast aluminium. Levellers made of PP.

(5) Work Surface, made of 25 mm melamine with 2 mm thick edges, applied with hot melt adhesive and rounded to R = 2 mm. Rounded corners. Different finishes.

6 Cable accesses, with a semicircular shape, made of die-cast aluminium. Flip-up cover. 3 types:

- ٠ Without Power Frame
- With Power Frame without Dedicated CPU. It includes: HDMI + 2 Powers
- With Power Frame with Dedicated CPU. It includes: 2 USB- 3.0 + HDMI + Power ٠

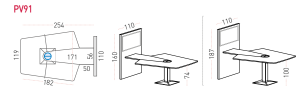
MFC with aluminium frame "TV" panel fixed on table. "TV and wiring not included".

- 2 ABS levellers with anti-skid pad for fixed TV Panel.
- 3 Screen Connection: It includes:
- **EU**: 3 power modules GX30 + Cable with Power GX21
- UK: 3 power modules GX30L + Cable with Power GX21L
 US: 3 power modules GX30D + Cable with Power GX21D
- 2 USB- 3.0 elbow
- 2 HDMI elbow
- 4 adhesive support for cables
- 1 screw kit
- Fixing points for monitors as per VESA 200, 300 and 400. Interior fixing points for CPU (As per VESA 75 and 100).

CONFIGURATION EXAMPLES



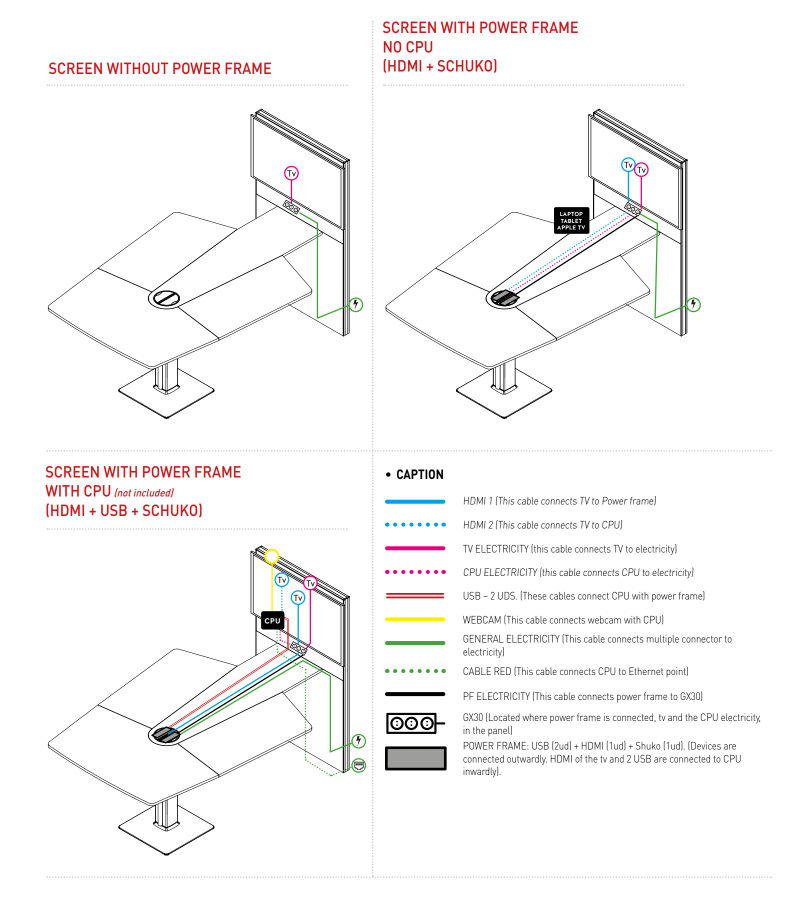




NOTE: Computers and/or Televisions are not included in the price.

Technical Features

POWER VIDEO-CONFERENCE - ELECTRONIC DEVICES



ACCESS TO WIRING

CABLE ACCESS DESKS

POWER

D WIRING ACCESS	Q WIRING ACCESS	R WIRING ACCESS	U WIRING ACCESS	N WIRING ACCESS
MAXIMUM OPENING: 95°	MAXIMUM OPENING: 110°	MAXIMUM OPENING: 180°		
 Die-cast aluminium lid Die-cast aluminium frame Aluminium guides for adjustment according to the thickness of the surface between 13 and 25 mm Dimensions: 23 x 11,5 cm 	 Black die-cast aluminium frame Die-cast aluminium lid Aluminium guides for adjustment according to the thickness of the surface between 13 and 30 mm Dimensions: 27,5 x 11,5 cm 	 Melamine lid of the same finish as the surface Black Bristle Brush Black die-cast aluminium frame Aluminium guides for adjustment according to the thickness of the surface between 13 and 30 mm Complete opening in 180° by means of hinges. Dimensions: 27,5 x 11,5 cm 	 80 mm diameter polypropylene cover for wiring to the bottom. The upper part incorporates a small flange for small cable passage and allows the complete cover to be removed for cable passage. Dimensions: Ø 8 cm 	 High-impact fire-resistant polycarbonate housing. Silver ring as standard Large plastic locking nut that can be tightened by hand Ø79mm 1 x schucko, + 2 USB-charger Dimensions: Ø10,8 x h:15,3cm

• Models with this standard cable access has the icon next to the code

• Desk price with the cable access is as per the attached table.

• To order different desks which the electrification access is not standard, please check sales team.

• To order desks with cable access, please add the corresponding letter according to the desired placement, at the end of the reference:

Front centered access	Centered access	N Wiring Access	
QRUD	QC RC	N1 N2 N3	

COMBINATIONS OF FINISHES OFFERED

MPORTANT NOTE: The combination of wired access is carried out in the following way:

(If in any case you want the upper access in different finishing established, the customer must indicate it on the order.)

	D/Q/U-	WIRING ACCESS
	Flip-up door	/ cover finish
Combinaciones Superficie/Estructura	White	Black
Surface: White Structure: Any Finish	٠	
Surface: Any Finish - (Not White) Structure: White	٠	
Surface: Any Finish - (Not White) Structure: Black		٠
	R WIF	RING ACCESS
	Flip-up door	/ cover finish
Combinations Surface/Structure	Finish Cover in the sam	ne colour as the surface
Surface: Any Finish Structure: Any Finish		•
	N WIF	RING ACCESS
	Wiring acc	cess finish
Combinations Surface/Structure	W	nite
Surface: Any Finish Structure: Any Finish		Þ

POWER DESK - 300 SERIES

POWER - 300 SERIES

SURFACE AND STRUCTURE COMBINATIONS AVAILABLE FOR MEETING AND VIDEOCONFERENCE TABLES

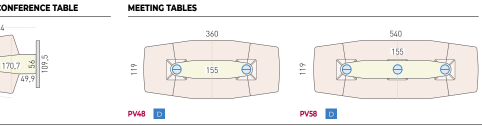
VIDEOVIDEO-CONFERENCE TABLE

253,4

181,5

<u>;</u>

PV91 D





Perimeter Surface: White Central Surface: Black Anti-fingerprint Access to wiring: White Structure: White



Perimeter Surface: Lime Oak Central Surface: White Access to wiring: White Structure: White



Perimeter Surface: Light oak Central Surface: White Access to wiring: White Structure: White



Perimeter Surface: Chesnut Central Surface: White Access to wiring: White Structure: White



Perimeter Surface: White Central Surface: Black Anti-fingerprint Access to wiring: Black Structure: Black



Perimeter Surface: Lime Oak Central Surface: Black Anti-fingerprint Access to wiring: Black Structure: Black



Perimeter Surface: Light oak Central Surface: Black Anti-fingerprint Access to wiring: Black Structure: Black



Perimeter Surface: Chesnut Central Surface: Black Anti-fingerprint Access to wiring: Black Structure: Black

OPTIONAL FOR PROJECTS

Black anti-fingerprint MFC



For Projects that require surfaces in black anti-fingerprint MFC, consult SALES DEPARTMENT.

POWER DESK - 300 SERIES

POWER - 300 SERIES

Model	Finish Structure	Finish Surface	Pannel Connection	Video-Conference Panel Finishing	Final Reference
PV91F	00	00	5	5	PV91F000050
Video-Conference Table Fixed desk Height 74 cm	White Column White Leg	MFC White	Power Frame Without PC De- dicated EU Connection	White Profile White Frontal	

VIDEO-CONFERENCE TABLE



			Medida	Modelo s (A x B)	PV91 254	92 50
					FIXED HEIGHT HEIGHT 74 cm INCLUDED ACCESS TO WIRING AND CABLE TRAY PV91F	FIXED HEIGHT HEIGHT 100 cm INCLUDED ACCESS TO WIRING AND CABLE TRAY PV91C
	White 00					
	Struc		Black	08	2.857,40	2.879,80
			White	00		
Surface	MFC		Lime Oak	11		
Surf	Σ	and the second	Light Oak	10		
			Chesnut	07		
		wer	US-120v	1		
		Without Power Frame	EU-220v	2		
	ε	With	UK-220v	3		
	syste	e C D	US-120v	4		
	ction	Power Frame Without PC Dedicated 2 units	EU-220v	5	+ 509,60	+ 509,60
	Connection system	§≥∩	UK-220v	6		
	0	ame Jedi-	US-120v	7		
		Power Frame With PC Dedi- cated 2 units	EU-220v	8	+ 725,20	+ 725,20
		Wit	UK-220v	9		
Confe-	Build Stress White Profile O Stress Frontal White O White Profile White Profile 8		0			
Video-	rei Panel Fi		e Profile tal Black	8		

Included Access to wiring

Coding required to configure reference. They do not mean an increase in cost

Combination not available.

OPTIONAL FOR PROJECTS

Black anti-fingerprint MFC



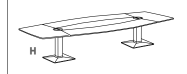
For Projects that require surfaces in black anti-fingerprint MFC, consult SALES DEPARTMENT.

POWER DESK - 300 SERIES

POWER - 300 SERIES

Example of an order									
Model	Finish Structure	Finish Surface	Final Reference						
PV48F Meeting table Fixed height - 74 cm 360 x 119 cm	00 White Column White Leg	00 MFC White	PV48F0000						

MEETING TABLES



					PV48 360	PV58 540		
		C	Dimensions	Model (A x B)	6L	SL O O		
					FIXED HEIGHT HEIGHT 74 cm INCLUDED ACCESS TO WIRING AND CABLE TRAY PV48F	FIXED HEIGHT HEIGHT 74 cm INCLUDED ACCESS TO WIRING AND CABLE TRAY PV58F		
	Structure		White	00				
	Struc		Black	08	4.076,80	6.115,20		
			White	00				
Surface	MFC		Lime Oak	11				
Sur	Σ		Light Oak	10				
			Chesnut	07				



Included Access to wiring

Coding required to configure reference. They do not mean an increase in cost

Combination not available.

OPTIONAL FOR PROJECTS

Black anti-fingerprint MFC



For Projects that require surfaces in black anti-fingerprint MFC, consult SALES DEPARTMENT.

POWER DESK - 300 SERIES

POWER - 300 SERIES

Example of an order									
Model	Finish Structure	Finish Surface	Plug System	Final Reference					
PV17F	00	00	6	PV17F00006					
Meeting table Fixed desk height - 74 cm 200 x 120 cm	White Column White Leg	MFC White	EU Plug System						

MEETING TABLES

					€ H	5 H		
		I	Dimensions	Model (A x B)	PV17 D Q R 200 120	PV43 D Q R QC RC 140		
	Finish Structure / Leg				FIXED HEIGHT HEIGHT 74 cm PV17F	FIXED HEIGHT HEIGHT 74 cm PV43F	ELEVATION DESK HEIGHT 74-107 cm PV43N	
	auna] White OO			1/77.60	0.007.00	
į	otructure		Black	08	1.426,60	1.433,60	2.263,80	
			White	00				
	MFC		Lime Oak	11				
Surface	~		Light Oak	10				
ร			Chesnut	07				
	C.Laminate		White	30		+ 484,40	+ 484,40	
j.	desk	Ę	US-120v	5				
lectron	elevation desk	Plug System	EU-220v	6				
Ξ	elev	Ы	UK-220v	7				
				D	+ 81,20	+ 81,20	+ 81,20	
				Q	+ 120,40	+ 120,40	+ 120,40	
			MFC	R	+ 159,60	+ 159,60	+ 159,60	
	Cable Access	onal		QC		+ 60,20	+ 60,20	
Cable	Cable	Optional		RC		+ 79,80	+ 79,80	
				D	+ 81,20	+ 81,20	+ 81,20	
			Compact Laminate	Q		+ 126,00	+ 126,00	
				QC		+ 63,00	+ 63,00	
	Op	tional Acc	ess to wirin	g	Combination no	ot available.	Will be discontinued	

Coding required to configure reference. They do not mean an increase in cost

OPTIONAL FOR PROJECTS

Black anti-fingerprint MFC

For Projects that require surfaces in black anti-fingerprint MFC, consult SALES DEPARTMENT.

POWER DESK - 300 SERIES

POWER - 300 SERIES

ELECTRIFICATION KIT- Powerframe

				CXB01	CXB02	GXB03	
		Dimensions	Model (A x B)	52	52	52 220	
				2 Plug + 1 HDMI For Power desks - SERIE 100 & 300 Includes cable for connection - 2 mts. CXB01	1 Plug + 1 HDMI + 2 USB For Power desks - SERIE 100 & 300 Includes cable for connection - 2 mts. GXB02	2 Plug + 2 USB For Power desks - SERIE 100 & 300 Includes cable for connection - 2 mts. GXB03	
tem	ated	US-120v	4	205,80	319,20	254,80	
Connection system	Power Frame Without PC Dedicated	EU-220v	5	191,80	305,20	240,80	
Conne	P. Withou	UK-220v	6	218,40	331,80	267,40	

TEXTILE CABLE RISE

	Dimension	Model s (A x B)	3943	
			inst	th zipper for quick and easy allation. on against flames and abrasion
			Pack 1 Unit	Pack 4 Units
			39431	39434
Textile	Black	8	29,40	112,00