



■ FEATURES

- Aluminium profile 2mm thick by 7cm width. Available in white.
- 2 10mm thick MFC panels in white and black. Hollow internal steel structure to house cables and connections

(* TV screen, cables and connections not included)

- 3 Steel support base in white or black epoxy paint.
- 4 black castors Ø45mm with Teflon tyre thread.
- 5 Fixing points for monitors as per VESA 200, 300 and 400:
 - Monitor can be fixed in 4 different positions with a distance between them of 2,5cm.(Total:10cm)
 - Height from monitor center in relation to the screen:
 - Min: 125 cm
 - Max: 135 cm
- 6 2 Models: Video-Conference caddy with or without POWER FRAME connection.
- 1 Hanging support on rear back of the caddy for cables.
- 3 Includes small opening on back panel to drive cable through.
- 100 Interior fixing points for PC (As per VESA 75 and 100)



Detail of the hanging support Power Frame. for leads



2 plugs + HDMI



Power Frame. 1 plug + 2 USB + HDMI



Small opening on back panel for leads.

■ TECHNICAL FEATURES



CADDY WITHOUT POWER FRAME

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
- 1 HDMI elbow
- 4 adhesive support for cables
- 1 screw kit



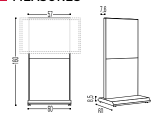
CADDY WITH POWER FRAME

It includes:

- EU: 3 power modules GX30 + Cable with Power GX21
- UK: 3 power modules GX30L + Cable with Power GX21I
- US: 3 power modules GX30D + Cable with Power GX21D
- 2 USB 3.0 elbow
- 1 HDMI elbow
- 4 adhesive support for cables
- 1 screw kit
- Power Frame 2 types:
 - With Dedicated CPU
 - -2 USB 3.0 + HDMI + Power
 - Without Dedicated CPU - HDMI + 2 powers

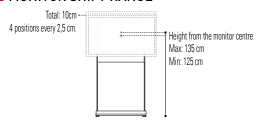
NOTE: Computers and/or Televisions are not included in the price.

MEASURES





■ MONITOR SHIFT RANGE



■ FINISHINGS

Aluminium profile White













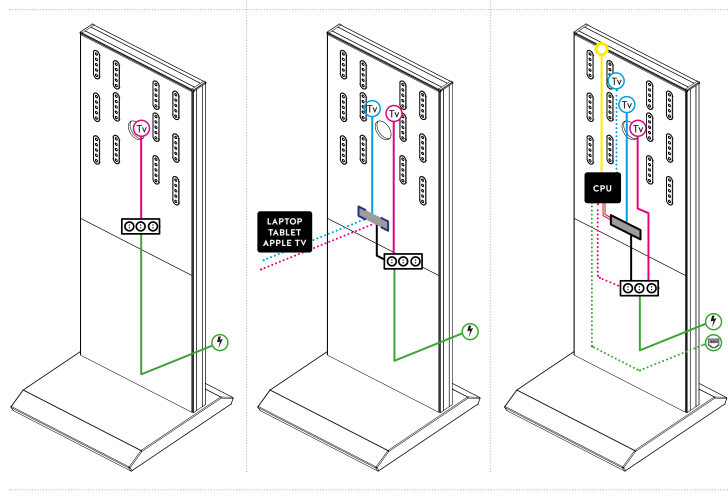
Group T Group D Group M Group A

■ CADDY - ELECTRONIC DEVICES

CADDY WITHOUT POWER FRAME

CADDY WITH POWER FRAME NO CPU (HDMI + SCHUKO)

CADDY WITH POWER FRAME WITH CPU (not included) (HDMI + USB + SCHUKO)



CAPTION

HDMI 1 (This cable connects TV to Power frame)

HDMI 2 (This cable connects TV to CPU)

TV ELECTRICITY (this cable connects TV to electricity)

CPU ELECTRICITY (this cable connects CPU to electricity)

USB – 2 UDS. (These cables connect CPU with power frame)

WEBCAM (This cable connects webcam with CPU)

GENERAL ELECTRICITY (This cable connects multiple connector to electricity)

CABLE RED (This cable connects CPU to Ethernet point)

PF ELECTRICITY (This cable connects power frame to GX30)

GX30 (Located where power frame is connected, tv and the CPU electricity, in the panel)

POWER FRAME: USB (2ud) + HDMI (1ud) + Shuko (1ud). (Devices are connected outwardly. HDMI of the tv and 2 USB are connected to CPU inwardly).

- www.actiu.com - 03



MATERIALS

Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the functionality and durability.

51,50% RECYCLED MATERIALS



PRODUCTION

Maximum optimization of energy use. Minimal environmental impact. Last generation technological systems. Zero discharge of wastewater. No VOC coatings. Processes free of heavy metals, phosphates, OC and COD.

100% RECYCLABLE ALUMINIUM, STEEL & WOOD



TRANSPORT

Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport.

100% RECYCLABLE PACKAGE AND THINNER FREE



USE

Quality and warranty. Long lasting. Replacements available.

EASY
TO CLEAN
AND MAINTAIN



DISPOSAL

Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.

95,68% RECYCLABLE MATERIALS

■ CERTIFICATES AND REFERENCES

The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).



ED-0011/2010
EN ISO 14006:2011

EN ISO 14006:2011

ECODESIGN Certificate



UNE-EN ISO 9001:2008
ISO 9001 Certificate



ISO 14001 Certificate



E1 Certificate by EN 13986



California 93120 Compliant Formaldhyde Phase 2



LEED® PLATINUM certified by USGBC
Leadership in Energy & Environmental Design
LEED® Gold certified 2011 - LEED® Platinum certified 2017