

AV BOXES FOR SURFACE

STANDARD



- **Box with a width adaptable** to the needs of each client. With a minimum of **6 cm** and a maximum of **250 cm**
- **Ready with rack angle** to install a panel
- **Designed and manufactured by Pinanson S.L. in Spain.**

Applications

- Rooms **with space problems** to install a connection box **on wall**.
- **Rooms where to have access to video, audio, data, and power connections in a box on wall is required**
- Facilities in which **keeping the boxes integrated with the decoration** of the room as well as high durability are important factors.

Special Characteristics

- Special widths with a **minium of 6 cm** and a **maximum of 250 cm**.
- **Ready with rack angle** to install a panel
- Wall screw box
- To be manipulated in the installation to be wiring and fixing to the wall.
- **Robust finish** that respects the **aesthetics** of the room.
- **Custom manufacturing**: connectors, color, according to the room aesthetics, texts, logos.



Rack angle for panel

Models

	CAT 1RU		CAT 2RU
	Dimensions		Dimensions
	485 x 63 x 52 mm		485 x 115 x 64 mm
	CAT 1RUM		CAT 2RUM
	Dimensions		Dimensions
	245 x 63 x 52 mm		245 x 115 x 64 mm

Physical Characteristics

	MATERIAL						TICKNESS
		Extruded aluminium	Aluminium plate	6063 Alloy	Treatment T5	Stainless steel	Reinforced polyamide
Box							
Union laterals							
General finish	PAINT		COLOR		TEXTS		
	Powder electrostatic covering		Under request		Direct printing of logos, texts according client preferences		

Mechanical Characteristics

Approx. weight	Depends on width configuration
----------------	--------------------------------



Connectivity solutions



Web: www.pinanson.eu
@: pinanson@pinanson.eu

PINANSON S.L
Avda. Constitución, 40. Mondéjar (Guadalajara). ESPAÑA.
Teléfono: +34 949 385 444 · Fax: +34 949 385 643

Review: January 2021

For possible changes due to continuous product improvements; Pinanson S.L. reserves the right to change the showed data in this document without notice. The data presented here correspond to the time it was compiled.