

## AV BOXES FLOOR

TB AT NT



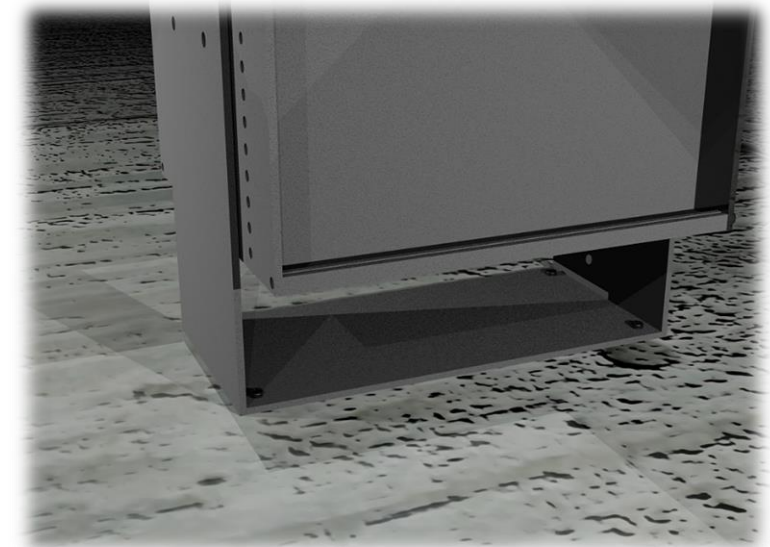
- Without visible screws, is placed on the pavement.
- Magnetic closure: allows opening with any metal part.
- Double door: **general** and **auxiliary** door for cable exit that allows a complete closing of the box when it is not being used.
- Full customization of the box in terms of connectors, texts, logos and colour, allowing full integration with the aesthetics of the room.
- Max supported **weight** 1.292 kgf (kilogram-force)
- Designed and manufactured by Pinanson S.L. in Spain

## Applications

- When a **screw-free surface** is required.
- Room where is required to have access to video, audio, data and power connections in a box recessed in the floor.
- Facilities in which **keeping the boxes integrated with the decoration** of the room as well as high durability are important factors.

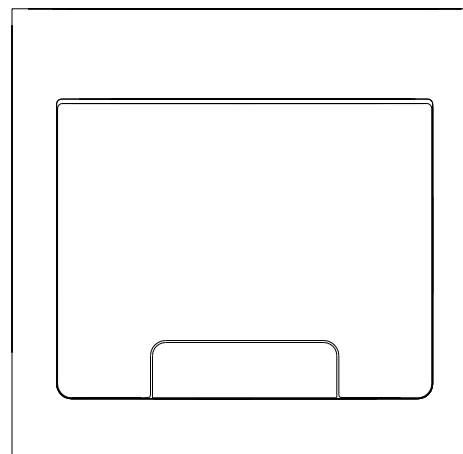
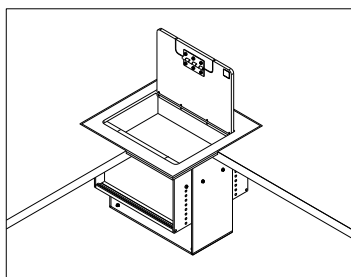
## Special Characteristics

- The installation is made **fixing it to the pavement by means of a 'U' shape support and screwing the box on this support.**
- **Connection panel and box, adjustable in height.**
- Main and **auxiliary door for cable** exit that allows to close the box when the cables are connected.
- **Magnet closure** that allows easy opening for technical staff (with any metal objet) and makes it difficult for visitors
- **Robust finish** that respects the **aesthetics** of the room.
- **Easy installation**, screwable and **easy wiring of the connectors.**
- **Custom manufacturing:** connectors, color, according to the room aesthetics, texts, logos.



'U' shape support

## Models



3U233

Dimensions

233 X 225 X 134 mm

Gap

205 x 190 mm

## Physical Characteristics

	MATERIAL						THICKNESS			
	Extruded aluminium	Aluminium plate	6063 Alloy	Treatment T5	Steel		Nickel-plated brass	1 mm	3 mm	6 mm
					Stainless	Galvanized				
Panel Frame										
Front and rear panel										
Door and Flap										
Union laterals										
Door axis										
U-piece support										
Axis support										
Cable exit hinges										
General finish	PAINT		COLOR		TEXTS					
	Powder electrostatic covering		Under request		Direct printing of logos, texts according client preferences					

## Mechanical Characteristics

Maximum supported load (by compression test at 20 °C ± 3, 10 mm/min)	12.670 N	1.292 kgf (kilogram-force)
Approx. weight	2.7 Kg	



Web: [www.pinanson.eu](http://www.pinanson.eu)  
@: [pinanson@pinanson.eu](mailto:pinanson@pinanson.eu)

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

**Revisión: May 2020**

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.