AV BOXES

FOR WALL. BUILT IN WR INS



- o Box to be build the wall in and screwed into plasterboard or wood through the flap.
- o It makes it possible to install the box during the building the room avoiding panel damages.
- o Full customization of the box in terms of connectors, texts, logos and colour.
- o Designed and manufactured by Pinanson S.L. in Spain

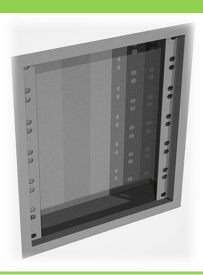


Applications

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

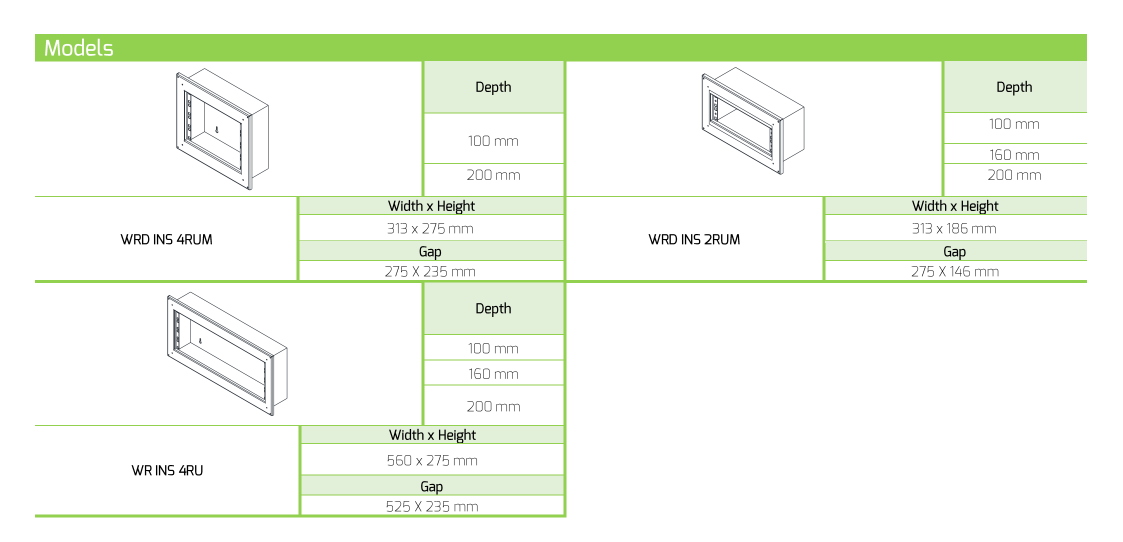
Special Characteristics

- o Two **separate screwable parts** (box and panel support) to make easier the installation in the room building phase.
- o Panel support which include a rack strip for mini or 19" panel.
- o Easy installation, screwable and easy wiring of the connectors.
- o To **be screwed** in wall through a flap.
- o **Custom manufacturing:** connectors, color, according to the room aesthetics, texts, logos.









Connectivity solutions



Physical Characteristics													
			GROSOR										
	Extruded aluminium	Sheet steel S-235-JR	l ro:		Reinforced polyamide + Stainless steel	1.5 mm	3 mm						
Box, flap with panel support													
General finish	PAINT		COL	OR	TEXTS								
	Powder electrostatic covering		Under r	equest	Direct printing of logos, texts according to client preferences								

Mechanical Characteristics								
Approximate weight	4RUM 2RUM				4RU			
	100	200	100	160	200	100	160	200
	3.45 Kg	4.55 Kg	1.95 Kg	3.45 Kg	4.55 Kg	1.95 Kg	3.45 Kg	4.55 Kg



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

PINANSON S.L

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

Review: May 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.