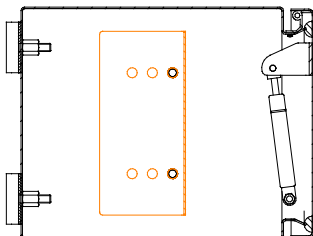
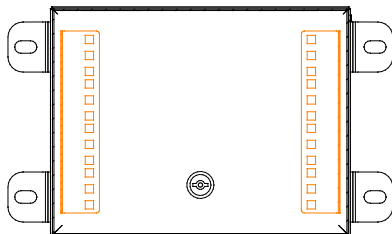
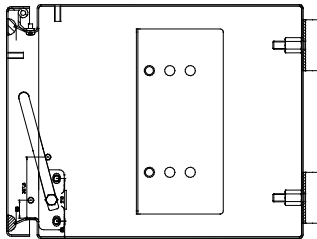


Tech Data

AV BOXES OUTDOORS INOX IP66



Description

- AV outdoor stainless steel inox box with IP66 protection grade
- With sealing and pneumatic door
- For custom-made Pinanson panels with any kind of AV and power connectors
- Dimensions and colour fully customizable
- Options: box with stand, aux door for cables and door support

Tech Data

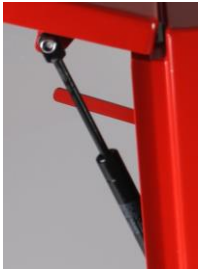




AV BOXES OUTDOORS INOX IP66

Applications

Specially designed for the placement of Pinanson panels manufactured to measure with audio-visual and/or power connectors, where a neat finished, quality and superior durability are necessary. Approved for outdoor telecommunication installations (like sport stadium) given its advantages of durability and resistance.

General features

- o IP66 protection grade box
- o Stainless steel AISI 304L according to EN 14306
- o 1.5 mm thickness
- o Dimensions and colour are fully according to customer preferences
- o Polyurethane sealing gasket and concealed hinges

<p>Pneumatic opening. One or two depending on the dimension.</p>	<p>Rack strip with different positions. Stainless steel 2mm.</p>	<p>Double bit inox locking One or two depending on the dimension.</p>
		
<p>Brackets for rear installation. Stainless steel 2mm.</p>	<p>Laser engraved Text/Logo on door.</p>	<p>Finely polished stainless steel finish</p>
		

Tech Data

AV BOXES OUTDOORS INOX IP66

Optional features

- Door support



- Aux door for the exit of the cables when the box is closed



- Inox stand stainless steel



- EMC version according to EEC 89/336 of electromagnetic compatibility.
- Stainless steel AISI 316 according to EN 14401
- Painted in different colours with polyester based powder coatings for the exterior environment.

Tech Data

AV BOXES OUTDOORS INOX IP66

Normative

- ✓ IP66 according to IEC 60529 regulation
- ✓ Maximum IK10 resistance according to IEC 62262 regulation
- ✓ Stainless steel AISI 304L according to EN 14306
- ✓ Manufactured according to EU low voltage ruling 2006/95/CE
- ✓ RoHS Directive 2002/95/EC compliant.
- ✓ UL approval Nema 4x, 12, 3r, 1. N° File E342220
- ✓ Maximum voltage 1000 V
- ✓ Temperature resistant: -40°C +80°C (short time +160°C).



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

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

Revision: August 2019

Due to the continuous improvements in their products, Pinanson S.L. reserves the right to change the data shown in this document without prior notice. The data presented here corresponds to the indicated revision date.