

GO-12-19-50-AC-STB  
GO-24-19-50-AC-ST



*Resistance  
Confidence  
Application anywhere*

## FIT FLOOR OUTDOOR ENCLOSURE



### **APPLICATION**

#### **Telecommunications Segment**

Versatile assembly, with agile and easy installation. Already ready for fixing to the floor with installation in concrete base or others.

#### **Energy Segment**

Resistance to vandalism, rails with depth regulation for more agility in the assembly of your equipment.

#### **Segment water supply**

Made of galvanized steel minimized with epoxy paint for protection against corrosion and bad weather.

#### **Telematic segment**

High degree of resistance and protection against corrosion. Efficient product for a demanding environment in the vicinity of roads and highways.



**MATERIAL**

Minimized AISI -1020 galvanized steel.

**SURFACE**

Electrostatic painting epoxy powder.

Resistance to corrosion, stains and chemicals.

Supports high and low temperatures, UV rays and humidity.

Impact resistance.

Galvanized rails.

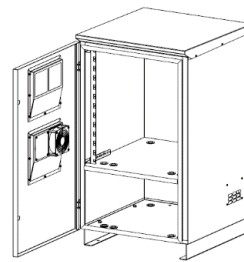
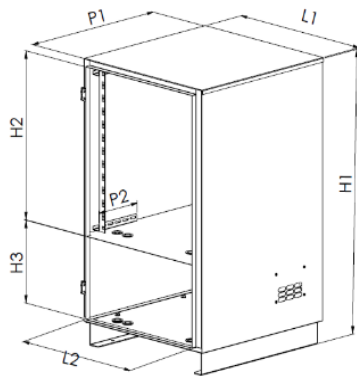
**SCOPE OF SUPPLY**

Designed according to IEC 6297-3-100 dimensions and mechanical structure of series 482.6 mm (19 ").

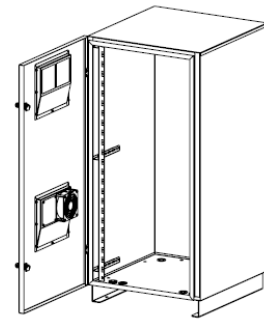
Outdoor product with automotive system seal on your door.

Wrench and drum with wrench. Prepared to receive padlock, with protection in Zamak and trivalent zinc and door in 180° opening.

Exhaust ventilation system, acts to capture heat from the inside and expel it to the external environment.



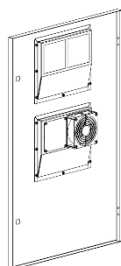
GO-12-19-50-AC-STB



GO-24-19-50-AC-ST

|   |                      |                      |
|---|----------------------|----------------------|
| Height (H1)                                   | 970 mm               | 1210 mm              |
| Depth (P1)                                    | 590 mm               | 590 mm               |
| Width (L1)                                    | 570 mm               | 570 mm               |
| Useful height of equipment compartment (H2)   | 570 mm               | 1090 mm              |
| Useful height of the battery compartment (H3) | 295 mm               | -                    |
| Rail adjustment depth (P2)                    | 170 mm               | 170 mm               |
| Internal depth (P3)                           | 545 mm               | 545 mm               |
| Useful door height (H2)                       | 510 mm               | 510 mm               |
| Volume  | 290 L                | 370 L                |
| Weight  | 40 kg                | 45 kg                |
| Volume with package                           | 0,480 m <sup>3</sup> | 0,580 m <sup>3</sup> |
| Weight with package                           | 50 kg                | 55 kg                |
| Package size                                  | 1050x700x650 mm      | 1280x700x650 mm      |

# OPTIONALS

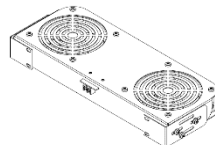


Additional refrigerator and thermostat.

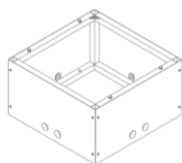


Thermal blanket.

Forced ventilation.

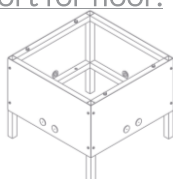


Cable organizer.

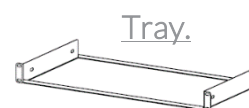


Anti-tumbled support atornillado.

Feathered anti-tipped support for floor.



Top Cover.



Tray.

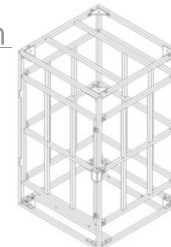


Compartment of batteries | Standard.  
GB-61-55-55-AC



Compartment of batteries | Heavy.  
GB-82-70-74-AC

Protection grid.



+55 54 3201.1903 | [algcom@algcom.com.br](mailto:algcom@algcom.com.br)

Rua: Ernesto Zanrosso, 3440 | Caxias do Sul - RS | Brasil | [www.algcom.com.br](http://www.algcom.com.br)

