



**Smallest footprint solution for Telecomm deployments.**

**Main advantages**

- Versatile & cost effective
- Housing for energy & transmission systems.
- Special design for extreme protection with special bay for housing batteries
- Outstanding solution for rooftops or ground sites
- Enhanced anti-vandalism protection

**Options**

Any additional requirement can be integrated:

- Air conditioning (door or wall mounted.)
- Inner lighting
- Door open Sensor
- Remote locking system
- Etc...

<b>Outer dimensions (HxLxW)</b>	Usually inner dimensions plus 100 mm wide and 250 mm height (includes 150mm for cable entrance)
<b>Inner dimensions (HxLxW)</b>	<p>Seven heights:</p> <ul style="list-style-type: none"> <li>■ 0,8 m. (13U)</li> <li>■ 1 m. (19U)</li> <li>■ 1,2 m. (24U)</li> <li>■ 1,6 m. (33U)</li> <li>■ 1,8 m. (37U)</li> <li>■ 2 m. (42U)</li> <li>■ 2,2 m. (46U)</li> </ul> <p>Two wides (600 y 800 mm.) Three deeps (600, 800 y 900 mm.) Any other configuration upon request.</p>
	
<b>Materials</b>	Selfsupported enclosure frame made in aluminium plate or galvanised steel plate. Double isolation porexpan or poli-isocyanurate inner wall.
<b>Cable entrance</b>	Cable input/output Patch pannel custom made for cableglannd installation. Removable front and rear plates for an easy cable handling (electrical elements not included)
<b>Finishing</b>	Surface termination in epoxi-polyester grained paint RAL 7035 colour.
<b>Ventilation system</b>	Heat disipation by lateral filtered cold air inlet and warm air evacutaion by 4 radial extractors 94 m <sup>3</sup> /h flow, passive thermostate control.
<b>Roof</b>	Inner deployable roof, 4 slopes, that allows a high waterproofing degree, allowing a natural ventilation of the enclosure.
<b>Door</b>	Access door with waterproof seal system with 3 points compression locking system by retractable knob. Includes possibility of use DIN1854 lock type. Ground connection by conductive mesh. Possibility of change of opening side. Possibility of including rear access door.
<b>Accesories included</b>	19" rack profile in both sides 11W fluorescent lamp wit power plug 4 Leverage legs Battery tray 3U hight and 60kg maximum load