

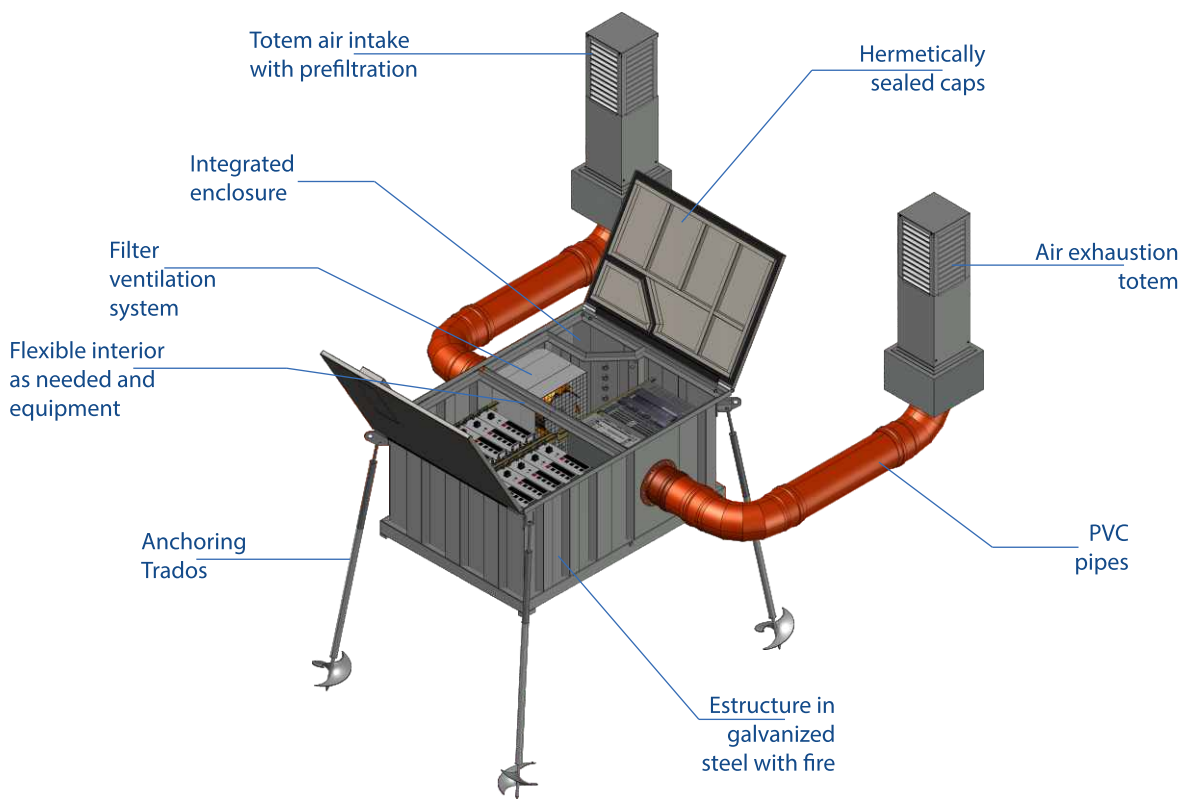
Mini Shelter



Compact solution for housing equipments



Integrated and compact solution to house telecommunication and fiber optic equipment, in a discreet and integrated way with the environment, its main characteristics being hermeticity, security against break-in and vandalism, ventilation and high efficiency filtering.



Characteristics

- Compact and versatile in its use
- Easy and quick assembly
- Reduces civil works and infrastructure interventions
- Flexibility to accommodate different manufacturers and equipment models
- Constructed in metal box, anchored at vertices against thrust force
- Two access covers with opening in the direction of rotation, with internal hinges and protected with latches resistant to external forces and improper accesses
- Access security through coded screws and Mul-T-Lock lock
- Rack 19" for equipment installation (equipment is mounted with bayface facing the sky)
- VRLA lead-acid battery installation space, or lithium, as needed
- Pond and flood resistant (IPX8S - NBR 60529) (1 meter water column for 5 hours on closed lid)
- Internal pumping system for emergency pumping
- Possibility of integrated pass-through box with optimized space and natural drainage
- Rotation of cables by Roptex and / or cable gland modules
- High-performance redundant ventilation system with temperature differential of 10°C
- High efficiency filter system (En 1822), Gore type, with particle retention capacity and salinity up to 0.3µm
- Flexible air intake (inlet and exhaust) through camouflaged towers / totems
- Electrical switchboard
- Dry contact alarm and status system
- Remote web monitoring (optional)