



Solution based on modules that conform a leveraged platform that can hold any tower and/or units mounted on the foundation.

Highlights

- Cost-effective solution
- Can integrate any configuration of tower + shelter
- Outstanding mobility and fastest deployment
- Non-invasive solution (no civil works required)
- Converts in transportable any static solution
- Respectful to the environment

Main advantages

- Reduces implantation time and costs
- Minimizes potential network design errors
- Expandable solution
- Implementation time significantly reduced (Solutions can be operative very quickly)
- Reusable solution

Technical specifications

	ITEM	VALUE
Concrete block	Dimensions (WxLxH)	2.25 x 2.25 x 0.6 m
	Weight	7 Tm
	Handling elements	4 lifting points
	Fitting system	Fitting rods
Mast / tower	Maximum height	up to 60 m
Deployment	Time to deploy	Less than 1 working day typical (upon configuration)
	Requirements	Crane for mast lifting and block installation
Ground	Ground resistance capacity	0.2 kg/cm ² minimum
	Maximum slope	1%
Complements	Security	Perimetral fence, antivandalism shelters, CCTV system, presence detectors, concealments, etc.
	Energy	Self sustained by solar panels and/or wind power generator

Integrations: any system can be configured and integrated as part as the solution

Typical examples of configurations

