

GRP tower

The GRP tower is made of modular elements easy to transport and to assemble, without substantial lifting means, even on the most inaccessible sites.

- Made of reinforced polyester resin with fiberglas
- Inner access through a lockable door
- Lower element for housing light accessories equipment
- One or several intermediary elements according to the required focal plane
- Upper element equipped with a working platform
- Internal ladder and manhole to the platform
- Rugged, light, easy to install and maintain
- Solar module support available as an option

Height	6 to 15m
Maximum permanent load at the top of the tower	300kg
Wind resistance	up to 200km/h
Wave resistance	up to 2m
Minimum thickness	6mm
Weight	840 to 1300kg
Protection	Isophthalic gelcoat









