designed and created for your needs

Designed to provide an exceptional level of performance for every work on site ensuring the right balance between power and ease of use



protection Security Control



TRIME





plug-in Powered

more sustainable and environmentally friendly future



SAFET









APPLICATIONS







Static Security Tower

with special Frames for Solar Panels and possibility to ensure safety by reducing CO2 footprint

FEATURES

- Non dressed T-Bar head ready to support your choice of security/ monitoring equipment
- 6 m vertical galvanized manual mast with automatic brake system for quick and simple erection
- Special Frame to accept customer's no. 3 Solar Panels, no.1 each side Lower CO2 footprint
- 4 sides extractable in length stabilizers for easy positioning perfectly horizontal on any terrain
- 22 towers to one truck and forklift pockets all sides simplifying transport & storage

protection securit











Technical data		
Mast		
Lifting Method	Manual	
Max Mast Height (m)	6	
Rotation	no	
Safety brake	Mechanical	
Power Options		

Input power from mains or generator, predisposition for Battery Pack (not included)

Dimensions	
Transport dimensions (mm) LxWxH	1220x1220x2500
Dimensions in operation (mm) LxWxH	2500x2500x6000
Veight (kg)	524

Dimensions	Internal - space available for user to fit electrical components inside the tower
Length (mm)	895
Width (mm)	350
Height (mm)	895



