

VIDEO CONTROL

designed and created
for your needs

protection
security
control



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

X-PROTECTION



hybrid
POWERED

more sustainable
and environmentally
friendly future

TRIME
SECURITY TOWER



hybrid POWERED

**ZERO
emissions**

**ZERO
noise**

APPLICATIONS



Static Security Tower

When looking for an advanced, industry suited, static security tower, look no further than our

FEATURES

- ✔ Non dressed head ready to support your choice of security/ monitoring equipment
- ✔ 5 m vertical galvanized manual mast for quick and simple erection
- ✔ 22 towers to one truck simplifying transport & storage
- ✔ Hybrid power pack with high level batteries and back up generator with extremely lower fuel consumption up to 6 months autonomous without refueling (based on 24hrs/days running time)



easy handling & transportability

protection security control



22 units per truck

Safe packaging and loading
allowing quick unloading

Technical data

Mast

Lifting Method	Manual
Max Mast Height (m)	5
Rotation	no
Safety brake	Mechanical

Battery

Type	AGM
Number	4
Power battery pack	24VDC - 400 Ah
Expected battery cycle	500

Engine

Model	Kubota Z482 StageV
Speed	@1500 r.p.m.

Alternator

Model	Linz Electric
Rated output	3,5 kVA
Frequency	50Hz
Voltage	220V

Running Time - Based on 100W of power consumption

Running Time, only battery	75 hrs
Total running time before refilling	4663 hrs

Dimensions

Transport dimensions (mm) LxWxH	1150x1150x2492
Dimensions in operation (mm) LxWxH	2325x2350x6000
Weight	1200 kg

Dimensions	Internal - space available for user to fit electrical components inside the tower
Length (mm)	370
Width (mm)	200
Height (mm)	470



TRIME®

Sales Dept. +39 0382 406 252 - www.trime.it - info@trime.it

The company reserves the right to modify the technical specifications, items and design without notice. The images of the products are indicative for illustrative purposes only.