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











more sustainable and environmentally friendly future



X-DEFENCE







APPLICATIONS







Hybrid Towable Tower

When looking for an reliable and efficient HYBRID mobile SECURITY unit, look no further than our

FEATURES

- Complete with road-tow trailer for easy transport to and from site
- 8 m vertical hydraulic mast for quick and simple erection 7 towers to one truck simplifying transport & storage
- Hybrid power pack with high level batteries and generator with extremely lower fuel consumption up to 1 months autonomous withtout refueling (based on 24hrs/days running time)



protection **securi**t









| Mast | |
|--|----------------|
| lax Weight ('Mast Top')(kg) | 40 |
| 1ax Mast Height (m) | 8 |
| Rotation | 350° |
| 1ast type | Hydraulic |
| Certified Wind Stability | 80 Km/h |
| Battery | |
| -уре | AGM |
| lumber | 4 |
| Power battery pack | 24VDC - 400 Ah |
| Charging Time (h) | 8 |
| Running Time Without Noise (h) | 76 |
| otal running time before refilling Based on 100W of power consumption)(h) | 4662 |
| Engine Engine | |
| 1odel | Kubota Z482 |
| Speed | @1500 r.p.m. |
| ank Capacity (I) | 220 |
| uel consumption (I/h) | 0.5 |
| Dimensions | |
| ransport dimensions (mm) LxWxH | 2900x1400x2500 |
| Dimensions in operation (mm) LxWxH | 2900x2340x8000 |
| otal weight without fuel (kg) | 1380 |

| Dimensions | Internal – space available for user to fit electrical components inside the tower |
|-------------|---|
| Length (mm) | 660 |
| Width (mm) | 370 |
| Height (mm) | 440 |