



Compagnia Tecnica Motori S.p.A.

Via Magellano, 1
I-20090 Cesano Boscone (MI) - Italy
Tel. +39 02.450581 (20 linee r.a.)
Fax +39 02.45058260 - 02.45058262

Ufficio di Treviso
Treviso Branch

Via Coe, 34 - 31054 Possagno - (TV)
Tel. +39 0423 544911 - Fax +39 0423 920043

E-mail: ctm@ctm.it
<http://www.ctm.it>



Mod. TF - 1 ed. marzo 2008

Torri Faro

Lighting Towers

Compagnia Tecnica Motori prodotti / products



TORRI FARO - LIGHTING TOWERS

Model	Illum. area	Floodlights	Close Dimensions	Open Dimensions	Weight	Genset model	Fuel
TF 5.5m	625 sqm	4x500W halogen	350x400x1900 mm	2020x1500x5500 mm	64 kg.	---	
TF 7m	750 sqm	4x500W halogen	350x400x2350 mm	2020x1500x7000 mm	75 kg.	---	
TF 7m	1200 sqm	2x1500W halogen	350x400x2350 mm	2020x1500x7000 mm	75 kg.	---	
NEW TL6 5.5m AL	625 sqm	4x500W halogen	1450x920x2080 mm	2400x1100x5500 mm	145 kg.	G5000 I-H (5KVA-230V)	petrol
NEW TL6 5.5m AL	625 sqm	4x500W halogen	1450x920x2080 mm	2400x1100x5500 mm	145 kg.	G6000ID-AE/Y (6KVA-230V)	diesel
NEW TL6 5.5m JM	1600 sqm	4x400W joduri met.	1450x920x2080 mm	2400x1100x5500 mm	180 kg.	G5000 I-H (5KVA-230V)	petrol
NEW TL6 5.5m JM	1600 sqm	4x400W joduri met.	1450x920x2080 mm	2400x1100x5500 mm	180 kg.	G6000ID-AE/Y (6KVA-230V)	diesel
VT2 5.5m AL	625 sqm	4x500W halogen	1200x1100x2340 mm	2220x1470x5500 mm	332 kg.	6 KVA incorporated	
VT2 7m JM	2000 sqm	4x400W joduri met.	1300x1000x2260 mm	2280x1440x7000 mm	385 kg.	6 KVA incorporated	
LINKTOWER 7m	2000 sqm	4x400W joduri met.	1200x800x2330 mm	1800x1400x7000 mm	244 kg.	---	
SUPERLIGHT VT1 9m AL	1600 sqm	4x1000W halogen	3450x1400x2510 mm	3450x2470x9000 mm	1003 kg.	9 KVA incorporated	
SUPERLIGHT VT1 9m JM	3800 sqm	4x1000W joduri met.	3450x1400x2510 mm	3450x2470x9000 mm	1068 kg.	9 KVA incorporated	
MTLC 10m AL	1700 sqm	4x1000W halogen	3530x1450x1590 mm	3530x1450x10000 mm	350 kg.	---	diesel
MTLC 10m AL	2000 sqm	4x1500W halogen	3530x1450x1590 mm	3530x1450x10000 mm	350 kg.	---	
MTLC 10m AL	1700 sqm	4x1000W halogen	3530x1450x1590 mm	3530x1450x10000 mm	350 kg.	G10000 SS-K (10 KVA-230V)	
MTLC 10m AL	1700 sqm	4x1000W halogen	3530x1450x1590 mm	3530x1450x10000 mm	350 kg.	G10/8 SS-K (10KVA-380V / 8KVA-230V)	
MTLC 10m JM	2000 sqm	4x1500W halogen	3530x1450x1590 mm	3530x1450x10000 mm	350 kg.	G10000 SS-K (10 KVA-230V)	
MTLC 10m JM	2000 sqm	4x1500W halogen	3530x1450x1590 mm	3530x1450x10000 mm	350 kg.	G10/8 SS-K (10KVA-380V / 8KVA-230V)	

GRUPPI ELETTROGENI - GENERATING SETS

Model	Single phase power (stand by)	Three phase power (stand by)	ENGINE					LWA	DIMENSIONS L x W x H mm	WEIGHT Kg	Fuel capacity lit.
			Model	Rpm	Cooling System	Fuel	Starting system				
CTMG 30 H	3 KVA - 230 V		Honda GX 160 OHV	3000	air	petrol	manual recoil	95	585x360x410	42	3,6
CTMG 30 H/AE	3 KVA - 230 V		Honda GX 160 OHV	3000	air	petrol	electric (& manual)	95	585x360x410	50	3,6
CTMG 50 H	5 KVA - 230 V		Honda GX 270 OHV	3000	air	petrol	manual recoil	95	720x480x515	63	6,0
CTMG 50 H/AE	5 KVA - 230 V		Honda GX 270 OHV	3000	air	petrol	electric (& manual)	95	720x480x515	80	6,0
CTMG 50 Y	4 KVA - 230 V		Yanmar L70AE	3000	air	diesel	electric (& manual)	100	720x460x510	98	3,5
CTMG 60 H	6 KVA - 230 V		Honda GX 340 OHV	3000	air	petrol	manual recoil	96	720x480x515	76	6,5
CTMG 60 H/AE	6 KVA - 230 V		Honda GX 340 OHV	3000	air	petrol	electric (& manual)	96	720x480x515	87	6,5
CTMG 60 Y	6 KVA - 230 V		Yanmar L100 AE	3000	air	diesel	electric (& manual)	99	920x460x570	125	5,5
CTMG 100 H	10 KVA - 230 V		Honda GX 620 K1	3000	air	petrol	electric	98	850x477x760	140	29,0
CTMG 100 R	10 KVA - 230 V		Ruggerini MD150	3000	air	diesel	electric	97	1000x560x715	190	10,5
CTMG 100 K	10 KVA - 230 V		Kubota D722-E	3000	water	diesel	electric	95	1050x630x775	295	30,0
CTMG 5/4 H	4 KVA - 230 V	5,5 KVA - 400 V	Honda GX 270 OHV	3000	air	petrol	manual recoil	95	720x480x515	78	6,0
CTMG 5/4 H/AE	4 KVA - 230 V		Honda GX 270 OHV	3000	air	petrol	electric (& manual)	95	720x480x515	93	6,0
CTMG 6/5 Y/AE	5 KVA - 230 V	6 KVA - 400 V	Yanmar L100 AE	3000	air	diesel	electric (& manual)	99	920x460x570	135	5,5

Tutti i dati e macchine descritte in questo catalogo possono essere soggetti a modifiche anche senza preavviso.
All technical data in the present leaflet can be modified without advice.





Torri Faro

Lighting Towers



gamma da 5,5 a 10 mt.
con sollevamento manuale
o idraulico e proiettori
alogeni o a ioduri metallici.
Strutture allestite su treppiede.

Accessori a richiesta:

- trolley a mano
- carrelli traino lento
- carrelli traino stradale

range from 5.5 mt to 10 mt
with manual raising system or hydraulic
raising system and halogen
floodlights or metal halide floodlights.
Structures mounted on tripod.

Accessories:

- hand trolley
- slow trailers
- fast trailers

GRUPPI ELETTROGENI - GENERATING SETS



CTMG6/5Y/AE



CTMG 50 H



CTMG 100 K



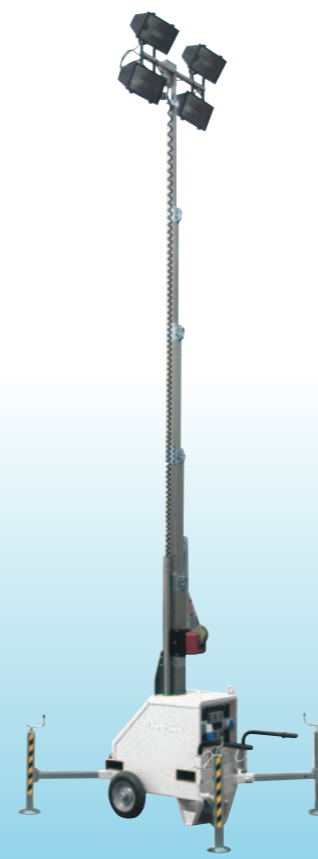
TF - 5,5



TL - 6



MTL - 10



LINK TOWER



VT - 2



VT - 1

Le nostre Torri Faro mobili di alta qualità, dal design semplice, manovrabili da un solo operatore, robuste, affidabili e prodotte con le ultime tecnologie sono disponibili nella seguente gamma:

- Torri a sollevamento manuale ed idraulico con palo telescopico da 5,5 - 7 - 9 - 15 metri con stabilizzatori in grado di sostenere raffiche di vento fino a 80 km/h.
- Con 4 o 6 proiettori alogeni 500/1000/1500W o 4 agli ioduri metallici da 400/1000W.
- Torri indipendenti alimentabili da fonte esterna o facilmente accoppiabili ad un'ampia gamma di motosaldatrici o gruppi elettrogeni monofase o mono-trifase, benzina o diesel dalla Potenza da 5 Kva a 22 Kva.
- Installabili su trolley o carrelli per un'ottima manovrabilità.

Lighting Towers mean: very mobile lighting towers, simple design, easy to use by an operator only, robust, reliable and produced by last technologies, available in the following range:

- Towers to manual and hydraulic winch with telescopic mast, made by inox from 5,5. 7. 9. 15 meters with stabilisers ensure secure operation even in high winds up to 80 Km/h.
- With 4 or 6 halogens projectors 500/1000/1500 W or 4 metallic iodide 400/1000 W.
- Standalone units feed by external source or easily suitable for a wide range of single phase and three/single phase generating sets as engine driven welders from 5 kVA to 22 kVA powered by gasoline or diesel engine.
- Fitted on trolley or trailer for an easy manoeuvrability.

Le nostre torri faro sono studiate appositamente per le seguenti principali applicazioni:

- Edili
- Grandi opere
- Eventi e spettacoli
- Esercito
- Protezione civile

Lighting Towers are studied for the following main applications:

- Construction
- Great works
- Events and shows
- Army
- Civil Protection

