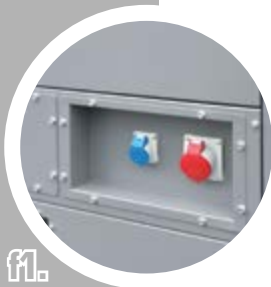


CONSTRUCTION EQUIPMENT FOR RENTAL COMPANIES



MARK & MAQ
marketing & máquinas internacionales.l

Customized generating sets that fit all requirements.



f1.



f2.



f3.



f4.



f5.



f6.



SPECIAL RANGE FOR TELECOMMUNICATIONS

Ready to work 24x24h.

Integrated fuel tanks, up to 1000 L.

SPECIAL RANGE FOR RENTAL COMPANIES

RENTAL FEATURES

Terminal board connections: auxiliary sockets according to customer's request (**). (f1)

Starting key with analogue controls or digital control panel (under request).

Thermal-magnetic circuit breaker.

Differential protection.

Emergency stop button.

Lifting hooks. (f2)

Upper exhaust outlet. (f3)

Strengthen skid with fork holes. (f4)

External refill fuel cap with key. (f5)

Removable tank with drip tray. (f6)

Hand oil drain pump.

Client's corporate colour.

(**) AUXILIARY SOCKETS

Rental 1 - Single-phase 16 A + Three-phase 32 A.

Rental 2 - Single-phase 16 A + Three-phase 16 A + 2 x Three-phase 32 A (from 60 kVA on).

Rental 3 - Single-phase 16 A + Three-phase 16 A + 2 x Three-phase 32 A + 2 x Three-phase 64 A (from 150 kVA on).

YANMAR ENGINE RANGE 1500 R.P.M. - DIESEL WATER COOLED - SUPER SOUNDPROOF

MODEL	TYPE	POWER kVA	ENGINE	ENGINE MODEL	TANK CAPACITY L	DIMENSIONS mm	WEIGHT kg
PWY.SQ20	Three-phase	18,5	YANMAR	4TNV88	90	2000x900x1500	880

DEUTZ ENGINE RANGE 1500 R.P.M. - DIESEL WATER COOLED - SUPER SOUNDPROOF

MODEL	TYPE	POWER kVA	ENGINE	ENGINE MODEL	TANK CAPACITY L	DIMENSIONS mm	WEIGHT kg
PWD.SQ20	Three-phase	20	Deutz	F4M2011	90	2000x900x1500	910
PWD.SQ30	Three-phase	30	Deutz	F4M2011	90	2000x900x1500	1.030
PWD.SQ40	Three-phase	40	Deutz	BF4M2011	240	2450x1000x1700	1.300
PWD.SQ60	Three-phase	60	Deutz	BF4M2011C	240	2450x1000x1700	1.430
PWD.SQ75	Three-phase	76	Deutz	BF4M2012C	240	2450x1000x1700	1.545
PWD.SQ110	Three-phase	105	Deutz	BF4M1013EC	280	3000x1150x2100	2.000
PWD.SQ130	Three-phase	130	Deutz	BF4M1013FC	280	3400x1150x2000	2.400
PWD.SQ165	Three-phase	164	Deutz	BF6M1013EC	280	3400x1150x2000	2.610
PWD.SQ180	Three-phase	180	Deutz	BF6M1013FCG2	600	3800x1400x2100	2.900
PWD.SQ200	Three-phase	205	Deutz	BF6M1013FCG3	600	3800x1450x2155	2.950
PWD.SQ250	Three-phase	250	Deutz	TCD2013L06	600	3800x1450x2155	3.150
PWD.SQ320	Three-phase	315	Deutz	BF6M1015CG2	700	4200x1700x2440	4.440
PWD.SQ350	Three-phase	350	Deutz	BF6M1015CG3	700	4200x1700x2440	4.440
PWD.SQ380	Three-phase	380	Deutz	BF6M1015CP	700	4200x1700x2440	4.650
PWD.SQ450	Three-phase	450	Deutz	BF8M1015CG2	1000	4800x1900x2564	5.500
PWD.SQ475	Three-phase	475	Deutz	BF8M1015CG3	1000	4800x1900x2564	5.500
PWD.SQ510	Three-phase	500	Deutz	BF8M1015CP	1000	4800x1900x2564	5.600

IVECO ENGINE RANGE 1500 R.P.M. - DIESEL WATER COOLED - SUPER SOUNDPROOF

MODEL	TYPE	POWER kVA	ENGINE	ENGINE MODEL	TANK CAPACITY L	DIMENSIONS mm	WEIGHT kg
PWF.SQ30	Three-phase	30	Iveco	F32AM1A	90	2000x900x1500	1.100
PWF.SQ40	Three-phase	40	Iveco	F32SM1A	240	2380x1000x1700	1.370
PWF.SQ45	Three-phase	45	Iveco	N45AM1A	240	2380x1000x1700	1.510
PWF.SQ50	Three-phase	50	Iveco	F32TM1A	240	2380x1000x1700	1.525
PWF.SQ60	Three-phase	60	Iveco	N45SM1A	240	2380x1000x1700	1.525
PWF.SQ75	Three-phase	75	Iveco	N45SM2A	240	2850x1000x1700	1.500
PWF.SQ85	Three-phase	85	Iveco	N45TM1A	160	2900x1000x1700	1.700
PWF.SQ100	Three-phase	100	Iveco	N45TM2A	280	3000x1150x2100	1.980
PWF.SQ125	Three-phase	125	Iveco	N67SM1	280	3470x1150x2100	2.150
PWF.SQ130	Three-phase	130	Iveco	N67TM2A	280	3470x1150x2100	2.300
PWF.SQ160	Three-phase	160	Iveco	N67TM3A	280	3470x1150x2100	2.320
PWF.SQ200	Three-phase	200	Iveco	N67TE2A	600	3800x1450x2155	3.100
PWF.SQ275	Three-phase	275	Iveco	C87TE1D	600	3800x1450x2155	4.450
PWF.SQ300	Three-phase	300	Iveco	C10TE1D	700	4200x1500x2250	4.240
PWF.SQ350	Three-phase	350	Iveco	C13TE2A	700	4200x1500x2250	4.500
PWF.SQ400	Three-phase	400	Iveco	C13TE3A	700	4200x1700x2250	4.600

Rental light range
generating sets.

MPV RANGE
SOUNDPROOF GENERATING SETS

MODEL	POWER kVA	ENGINE	ENGINE MODEL	TANK CAPACITY L	DIMENSIONS mm	WEIGHT kg
MPV 22	20	Yanmar	4 TNV 88	50	1750x800x900	630
MPV 33	30	Deutz	BF4M 2011	50	1877x860x1090	845
MPV 44	40	Deutz	BF4M 2011	50	1980x860x1090	895



TUBULARS
TUBULAR FRAME GENERATING SETS

MODEL	TYPE	POWER kVA	ENGINE	ENGINE MODEL	TENSION V	TANK CAPACITY L	DIMENSIONS mm	WEIGHT kg
G 3800 MH	Single-phase	3,2	Honda	GX160	220	3,6	650x470x500	50
G 5000 MH	Single-phase	4,8	Honda	GX270	220	6,0	720x570x600	65
G 8000 MH	Single-phase	7	Honda	GX390	220	6,5	960x585x625	85
G 8000 TH	Three-phase	7/3	Honda	CX390	400/220	6,5	960x585x625	90
M 12000 TH	Three-phase	10/4	Honda	GX620	400/220		960x746x720	150



Professional engine driven welders
with asynchronous alternators
and electronic regulation.

GENSET ENGINE DRIVEN WELDERS

MODEL	ENGINE	ENGINE MODEL	FUEL ENG. REGIME	REGULATION	ROD	INTENSITY A	WEIGHT kg
MPM 5/200 I-EL/H	Honda	GX390 0HV	3000/essence	Electronic	4	200	96
MPM 8/300 I-KA	Kubota	D722	3000/diesel	Electronic	6	300	345
MPM 15/400 I-KA	Kubota	D722	3000/diesel	Electronic	6	370	450
MPM 20/600 P	Perkins	1103A-33TG1	1500/diesel	Electronic	10	600	1.110



STANDARD FEATURES

Welding cables + trolley / site tow.

ON REQUEST

Remote control unit with 20 m cable and plug.
Extra long welding cables.

**Ideal for illuminating event shows,
construction sites, road works, mines,
army facilities and much more.**

MOBILE LIGHTING TOWERS VT SERIES

MODEL	VT1	VT8	VT8000
Floodlights (W)	Metal halide (4 x 1000)	Metal halide (4 x 1000)	Metal halide (4 x 2000)
Maximum height (m)	9	8	9
Lifting system	Hydraulic	Manual with auto-braking system	Hydraulic
Engine	Kubota D1105	Lombardini Focs LDW1003	Kubota D1703 - e2bg
Generating set	9 KVA single-phase	9 kVA single-phase	17 kVA three-phase
Sound power level (LWA)	90	93	90
Tank capacity (l) / Running time (h)	116 (double wall) / 60	75 / 40	180 (double wall) / 60
Standard trailer	Site - tow trailer	Site - tow trailer	Site - tow trailer
Illuminated area (m ²)	4.200	3.800	6.400
Auxiliar socket	3 kVA-230V protection	3 kVA-230V protection	NO
Certified wind stability (km/h)	Up to 110	Up to 110	Up to 110
Lifting hook	Central lifting hook	Central lifting hook	Central lifting hook
Dimensions (cm)/ Weight (kg)	345x140x251-1068	268x129x249-716	363x169x258-1710
Options	Road tow-trailer / 50 or 60 Hz / Halogen lamps	Available with Kubota engine D1005 / 50 or 60 Hz / Halogen lamps	Road tow-trailer / 50 or 60 Hz / Halogen lamps

SUPERLIGHT VT1

Robust light tower
all in one body,
silent and powerful.
Ideal for rental.

VT8000

Specific features
for the mining sector,
with a vast
illuminated area.

VT8

The most robust
and competitive tower,
specially designed
for export markets.





UROMAC

Hydrostatic dumpers and special vehicles.



GYRANTER 5



GYRANTER 9

2 WD DUMPERS

MODEL	PAYLOAD kg	DRIVE	ENGINE	TIPPING	TRANSMISSION
VK 2000 Hydro, High tipping	2.000	Simple	Yanmar 3C	Forward. Height = 1,9 m	Hydrostatic 2 speeds

STANDARD FEATURES:

Electric starting, hydraulic steering, protecting roof and beacon.

4 WD DUMPERS - ARTICULATED CHASSIS

MODEL	PAYLOAD kg	DRIVE	ENGINE	TIPPING	TRANSMISSION	ACCESSOIRES
VH 2500 Hidro	2.500	Double	Yanmar	Forward	Hydrostatic 2 speeds	
Gyranter 2,7	2.700	Double	Yanmar	Power swivel	Hydrostatic 2 speeds	Diplori Rails
Gyranter 4	4.000	Double	Deutz	Power swivel	Hydrostatic 2 speeds	Diplori Rails
Gyranter 5	5.000	Double	Deutz	Power swivel	Hydrostatic 2 speeds	Diplori Rails
Gyranter 9/ G-Rail 9000	9.000	Double	Deutz	Power swivel	Hydrostatic 2 speeds	Diplori Rails
VH 2500 Hydro AUTOC.	2.500	Double	Yanmar	Forward self-loading	Hydrostatic 2 speeds	

STANDARD FEATURES:

Electric starting, hydraulic steering, protecting roof, beacon and lamps.



LACERTIS 9,0



H-RAIL

SPECIAL VEHICLES FOR MAINTENANCE OF RAILWAY INFRASTRUCTURE

MODEL	PAYLOAD kg	DRIVE	ENGINE	APPLICATION / TIPPING	TRANSMISSION	ACCESSOIRES
Lacertis 9,0	9.000	Double	Deutz	Three-sided	Hydrostatic 2 speeds	Diplori Rails
H Rail		Double	Deutz	Multipurpose	Hydrostatic 2 speeds	Diplori Rails
T Rail		Double	Cummins	Multipurpose	Hydrostatic 2 speeds	Diplori Rails

ATTACHMENTS:

Self-loading concrete mixer / Weeding machine / Scissor lift / Loader crane / Truck box.

U.K. manufactured dumpers with the best mechanical components.



2T



3T

2 WD DUMPERS

MODEL	PAYLOAD kg	DRIVE	ENGINE	TIPPING	TRANSMISSION
ST 2.0e	2.000	Simple	Lobardini	Forward	Gearbox



STANDARD FEATURES:

Electric starting, hydraulic steering, protecting roof and beacon.

From 6T on = JCB's full mechanics



4,5T



6T



9T

4 WD DUMPERS - ARTICULATED CHASSIS

MODEL	PAYLOAD kg	DRIVE	ENGINE	TIPPING	TRANSMISSION
ST 2.0e	2.000	Double	Lombardini	Forward	Gearbox
SW 3	3.000	Double	Kubota	Power swivel	Hydrostatic 2 speeds
SW 4	4.000	Double	Kubota	Power swivel	Hydrostatic 2 speeds
SW 4,5	4.500	Double	Kubota	Power swivel	Hydrostatic 2 speeds
SW 6	6.000	Double	JCB	Power swivel	Power Shuttle
SW 9	9.000	Double	JCB	Power swivel	Power Shuttle
ST 10	10.000	Double	JCB	Forward	Power Shuttle

STANDARD FEATURES:

Electric starting, hydraulic steering, protecting roof, beacon and lamps .

ON REQUEST:

Lamps.



URUMAC



MARK & MAQ

marketing & máquinas internacionales, l.

PARQUE EMPRESARIAL INBISA
Edificio D-1 - Oficina 202 - Avda. de los Olmos nº1
01013 VITORIA-GASTEIZ (SPAIN)
Telf.: (0034) 945 22 17 12 - Fax: (0034) 945 22 17 52
e-mail: exportmarkmaq@gmail.com
www.markmaq.es