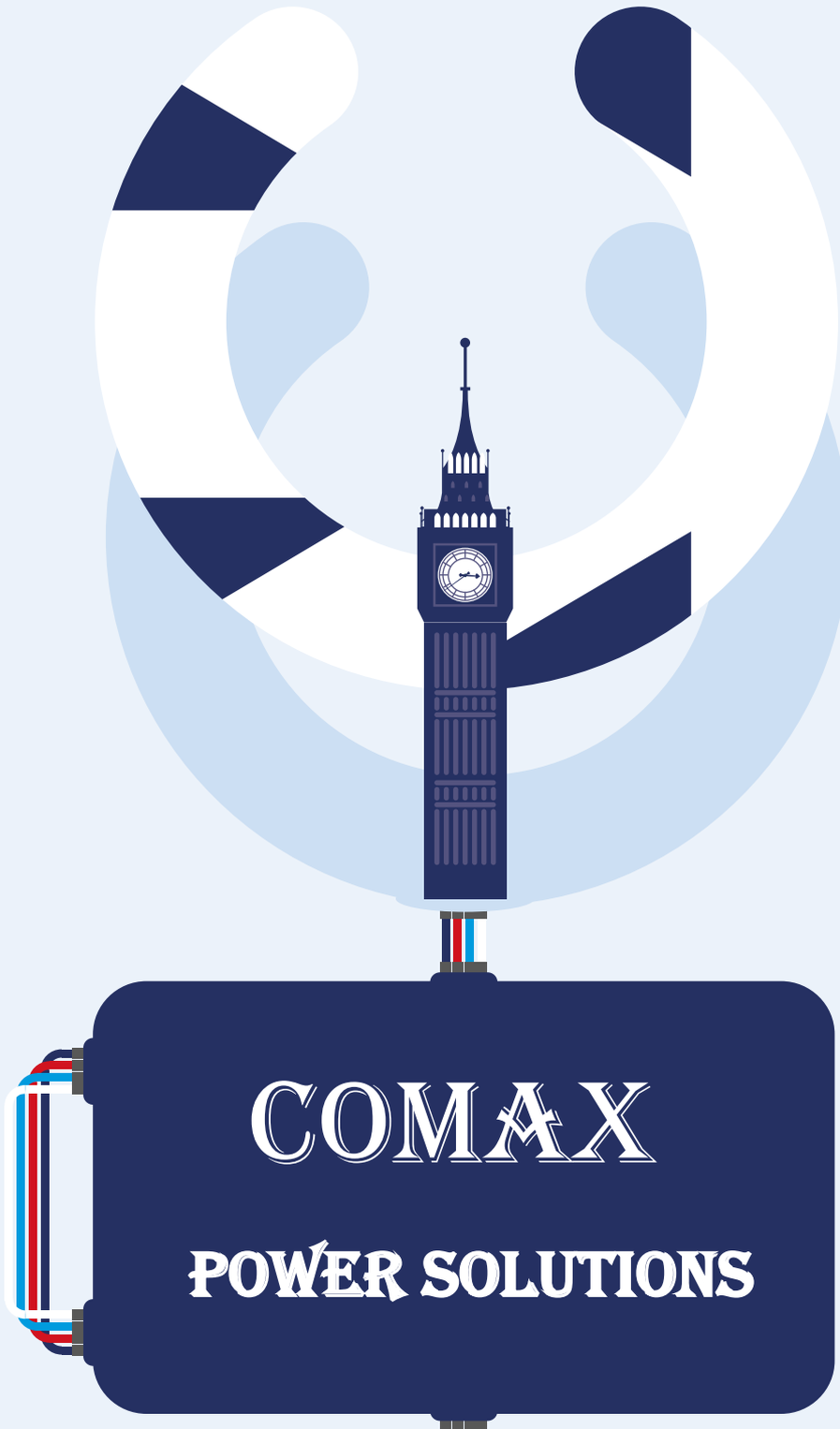


# COMAX

# WE HAVE MORE,,,



<https://www.facebook.com/COMAX-Engineering-110556730767402/>

head office : 16 abdalaziz esa st. nasr city - cairo. - warehouse: industrial area - 10 of ramadan way.  
branches : \* sharm alshik: golden mall center. \* hurgada: tourist walkway.  
01226 9999 30 - 02 24718501 www.comax-eng.com info@comax-eng.com

---

# The comax group a leading supplier of generators and high quality power equipment.

The brand is associated with high quality and exceptional service. This is the sole reason was founded; which is demonstrated in our products, customer dedication and service team.

With flexible production lines, can fully design and customize products to suit your needs. Our technical engineers can offer solutions to any power requirements that you may have. Whether you are a domestic or commercial customer.



With a manufacturing capacity of 5-2250kVA, you can choose mobile, open frame, soundproof generators or be-spoke container generators. Designed and manufactured for various power applications such as domestic homes, data centers, business critical systems, agriculture, mobile food outlets and various industrial applications.

**our generators are manufactured using UK & EU components.**



### Did you know...

The first Diesel Generator was manufactured in the UK from the ideas of two men whose engineering education came from England (Michael Faraday and Rudolf Diesel).

Manufacturers in Britain are renowned for producing high quality products that consistently exceed customer expectations.

**Producing for our customers a complete UK-built Diesel Generator with UK & EU Components.**





## OUR OPEN TYPE GENERATORS

Built from thick steel, the skid base for our open type generators is robust and complete with high quality UK AVM's (anti vibration mounts). The skid base is designed and tailored to the engine and alternator, ensuring stability and a specific fit for the product. The base frame features a large fuel tank (for models 5-690kva only) to ensure long running hours and the UK manufactured muffler considerably reduces noise levels.

The design of our open type generators ensures they're suitable for installation to many applications.

**All our open type generators are designed with the end user in mind; for easy to use functionality, excellent service and maintenance access.**

### Key Features

- Skid base manufactured from high grade steel
- Colour coded wiring looms (to aid maintenance)
- High quality, noise reducing silencer
- Anti vibration mounts, for the engine and alternator
- Mechanical fuel gauge for ease of checking
- Large robust fuel tank to provide a minimum of 8 hour operation time
- Easy fuel filling point
- Forklift space strong enough to support whole generator.

### Security and Safety

- Lockable control panel
- Emergency stop button
- Cooling fan and battery charging alternator fully guarded.

 **UK / EU Components.**

### Specific Open Type Features:



**External Fuel Gauge** allows for easy monitoring and filling.



**UK Anti-Vibration Mounts**, for the engine and alternator, to ensure the longevity of your generator.



High quality, noise reducing **Silencer**.



Large robust **fuel tank** to provide a minimum of 8 hour operation time (5-690kva)



**Deep Sea Electronics control modules** as standard on all generators. Deep Sea Electronics are one of the world's most renowned manufacturers of generator control modules. Based in Hunmanby UK.



## OUR CANOPIES

The canopy itself is constructed from galvanized steel, press-formed and fastened to the base frame and finished with a high quality powder coat. The base frame is constructed from galvanized steel, press-formed, with suitable thickness; bolted by galvanized bolts and contains a large fuel tank to enable long running hours.

The residential silencer and high quality soundproofing ensure the noise levels are dramatically reduced. Our canopies ensure performance in outdoor environments.

Our research and development team have designed our canopies to give our customers a generator which is easy to use and easy to service as well as providing all the functions needed for a Diesel Generator to power your home and business requirements.

**All our canopies come with the end user in mind and designed for easy to use functionality with excellent service and maintenance access.**

### Security and Safety

- Control panel viewing window in a lockable access door
- Emergency stop push button mounted on enclosure exterior
- Cooling fan and battery charging alternator fully guarded
- Fuel fill point lockable with fuel breathing apparatus
- Residential exhaust muffler mounted inside canopy
- Multi-density polyester soundproofing material – Fire resistant Class 1.

### Excellent Service and Maintenance Access

- Large doors for easy servicing
- Radiator filling point on the roof (UK Standard)
- Colour coded wiring looms.

### Transportability

- Lift hooks/Forklift space strong enough to support whole generator.

 **UK / EU Components.**

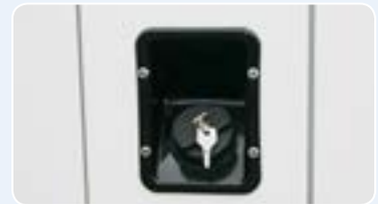
### Specific Canopy Features:



As standard all our units come with an **Emergency Stop Button** on the outside, for health and safety reasons.



High quality **Push Button Door Locks** for easy access to the generator. All door locks are lockable giving extra protection.



Our generators are easy to re-fuel and are fitted with a **Fuel Breathing Pipe** as standard.



**Water Filling Point** on the roof, to make easy access point for water filling.



**Deep Sea Controllers** as standard on all generators. Deep Sea Electronics are one of the worlds most renowned manufacturers of generator control modules. Based in Hunmanby UK.



# ALPHA 'AP' 3PH SERIES

Diesel Generators  
with Perkins Engines



Alpha AP Series – 3 Phase 50hz 1500rpm

Model Name	Prime Power		Standby Power		Engine	Alternator		Openset	Soundproof	Controller Module
	kVA	kW	kVA	kW	Perkins	Meccalte	Stamford			
AP7.5/S	7.5	6	8	7	403A-11G1	-	SOL1D1			Deep Sea Electronics
AP9/S	9	7	10	8	403A-11G1	ECP28-2VS/4	-	✓	✓	Deep Sea Electronics
AP13/S	13	10	14	11	403A-15G1	ECP28-OS/4	-	✓	✓	Deep Sea Electronics
AP14/S	14	11	15	12	403A-15G1	-	SOL1P1	✓	✓	Deep Sea Electronics
AP20/S	20	16	22	18	404A-22G1	ECP28-M/4	SOL2G1	✓	✓	Deep Sea Electronics
AP30/S	30	24	33	26	1103A-33G	ECP28-VL/4	SOL2P1	✓	✓	Deep Sea Electronics
AP45/S	45	36	50	40	1103A-33TG1	ECP32-1M/4	UC224D	✓	✓	Deep Sea Electronics
AP60/S	60	48	66	53	1103A-33TG2	ECP32-2M/4	UC224E	✓	✓	Deep Sea Electronics
AP65/S	65	52	72	57	1104A-44TG1	ECP32-3L/4	-	✓	✓	Deep Sea Electronics
AP80/S	80	64	88	70	1104A-44TG2	ECP32-4L/4	UC224G	✓	✓	Deep Sea Electronics
AP100/S	100	80	110	88	1104C-44TAG2	ECP34-2S	UCI274C	✓	✓	Deep Sea Electronics
AP140/S	140	112	154	123	1106A-70TAG1	ECP34-1L	UCI274E	✓	✓	Deep Sea Electronics
AP150/S	150	120	165	132	1106A-70TAG2	ECP34-2L	UCI274F	✓	✓	Deep Sea Electronics
AP180/S	180	144	198	158	1106A-70TAG3	ECO38-1S	UCI274G	✓	✓	Deep Sea Electronics
AP200/S	200	160	220	176	1106A-70TAG4	ECO38-2S	UCI274H	✓	✓	Deep Sea Electronics
AP225/S	225	180	248	198	1506A-E88TAG2	ECO38-3S/N	UCD274J	✓	✓	Deep Sea Electronics
AP250/S	250	200	275	220	1506A-E88TAG3	ECO38-1L/N	UCD274K	✓	✓	Deep Sea Electronics
AP280/S	280	224	308	246	1506A-E88TAG4	ECO38-2L/N	HC444D	✓	✓	Deep Sea Electronics
AP300/S	300	240	330	264	1506A-E88TAG5	ECO38-2L/N	HC444D	✓	✓	Deep Sea Electronics
AP350/S	350	280	385	308	2206A-E13TAG2	ECO38-3L/N	HC444E	✓	✓	Deep Sea Electronics
AP400/S	400	320	440	352	2206A-E13TAG3	ECO40-1S	HC444F	✓	✓	Deep Sea Electronics
AP450/S	450	360	495	396	2506A-E15TAG1	ECO40-2S	-	✓	✓	Deep Sea Electronics
AP500/S	500	400	550	440	2506A-E15TAG2	ECO40-3S	HC544C	✓	✓	Deep Sea Electronics
AP600/S	600	480	660	528	2806A-E18TAG1A	ECO40-1.5L	HC544E	✓	✓	Deep Sea Electronics
AP650/S	650	520	715	572	2806A-E18TAG2	ECO40-2L	HC544F	✓	✓	Deep Sea Electronics
AP750/S	750	600	825	660	4006-23TAG2A	ECO40-VL	HCI634G	✓	✓	Deep Sea Electronics
AP800/S	800	640	880	704	4006-23TAG3A	ECO43-1S	HCI634G	✓	✓	Deep Sea Electronics
AP900/S	900	720	990	792	4008TAG1A	ECO43-2S	HCI634H	✓	✓	Deep Sea Electronics
AP1000/S	1000	800	1100	880	4008TAG2A	ECO43-1M	HCI634J	✓	✓	Deep Sea Electronics
AP1125/S	1125	900	1238	990	4008-30TAG3	ECO43-2M	-	✓	✓	Deep Sea Electronics
AP1250/S	1250	1000	1375	1100	4012-46TWG2A	ECO43-2L	PI734A	✓	✓	Deep Sea Electronics
AP1350/S	1350	1080	1485	1188	4012-46TAG3A	ECO43-VL	PI734B	✓	✓	Deep Sea Electronics
AP1500/S	1505	1204	1656	1324	4012-46TAG2A	ECO46-1S	PI734C	✓	✓	Deep Sea Electronics
AP1700/S	1705	1364	1876	1500	4012-46TAG3A	-	PI734E	✓	✓	Deep Sea Electronics
AP1840/S	1840	1472	2024	1619	4016TAG1A	-	PI734E	✓	✓	Deep Sea Electronics
AP1850/S	1850	1480	2035	1628	4016-61TRG1	ECO46-2S	-	✓	✓	Deep Sea Electronics
AP2000/S	2000	1600	2200	1760	4016-61TRG2	ECO46-1L	-	✓	✓	Deep Sea Electronics
AP2020/S	2020	1616	2222	1778	4016TAG2	-	PI734F	✓	✓	Deep Sea Electronics
AP2250/S	2250	1800	2475	1980	4016-61TRG3	ECO46-1.5L	-	✓	✓	Deep Sea Electronics



# ALPHA 'AC' 3PH SERIES

Diesel Generators with Cummins Engines



Alpha AC Series – 3 Phase 50hz 1500rpm

Model Name	Prime Power		Standby Power		Engine	Alternator		Openset	Soundproof	Controller Module
	kVA	kW	kVA	kW		Cummins	Meccalte			
AC25/S	25	20	28	22	X2.5G2	POA	PII44E1	✓	✓	Deep Sea Electronics
AC33/S	33	26	36	29	X3.3G1	POA	PII44H1	✓	✓	Deep Sea Electronics
AC40/S	40	32	44	35	S3.8G4	POA	PII44J1	✓	✓	Deep Sea Electronics
AC50/S	50	40	55	44	S3.8G6	POA	UCI224E1	✓	✓	Deep Sea Electronics
AC60/S	60	48	66	53	S3.8G7	POA	UC224E1	✓	✓	Deep Sea Electronics
AC91/S	91	73	100	80	QSB5G4	POA	UCI274C1	✓	✓	Deep Sea Electronics
AC100/S	100	80	110	88	QSB5G5	POA	UCI274C1	✓	✓	Deep Sea Electronics
AC100/S	100	80	110	88	6BTA5.9G5	POA	UCI274C1	✓	✓	Deep Sea Electronics
AC125/S	125	100	138	110	6BTA5.9G6	POA	UCI274E1	✓	✓	Deep Sea Electronics
AC150/S	150	120	165	132	QSB7G3	POA	UCI274F1	✓	✓	Deep Sea Electronics
AC160/S	160	128	176	141	6BTA5.9G7	POA	UCI274F1	✓	✓	Deep Sea Electronics
AC180/S	180	144	198	158	QSB7G4	POA	UCI274G1	✓	✓	Deep Sea Electronics
AC200/S	200	160	220	176	QSB7G5	POA	UCI274H1	✓	✓	Deep Sea Electronics
AC225/S	225	180	248	198	QSL9-G2	POA	UCDI274J1	✓	✓	Deep Sea Electronics
AC250/S	250	200	275	220	QSL9-G3	POA	UCDI274K1	✓	✓	Deep Sea Electronics
AC275/S	275	220	303	242	QSL9-G4	POA	HCI434D1	✓	✓	Deep Sea Electronics
AC300/S	300	240	330	264	QSL9-G5	POA	HCI434D1	✓	✓	Deep Sea Electronics
AC320/S	320	256	352	282	NT855G6	POA	HCI434E1	✓	✓	Deep Sea Electronics
AC365/S	365	292	402	321	NTA855G4	POA	HCI434F1	✓	✓	Deep Sea Electronics
AC400/S	400	320	440	352	QXS15G4	POA	HCI434F1	✓	✓	Deep Sea Electronics
AC455/S	455	364	501	400	QXS15G6	POA	HCI534D	✓	✓	Deep Sea Electronics
AC500/S	500	400	550	440	QXS15G8	POA	HCI544C	✓	✓	Deep Sea Electronics
AC636/S	636	509	700	560	VTA28G5	POA	HC534F	✓	✓	Deep Sea Electronics
AC800/S	800	640	880	704	QSK23G3	POA	HCI634G	✓	✓	Deep Sea Electronics
AC810/S	810	648	891	713	QSK23G3	POA	HCI634G	✓	✓	Deep Sea Electronics
AC1000/S	1000	800	1100	880	KTA38G5	POA	HCI634J	✓	✓	Deep Sea Electronics
AC1250/S	1250	1000	1375	1100	KTA50G3	POA	PI734A1	✓	✓	Deep Sea Electronics
AC1400/S	1400	1120	1540	1232	KTA50G8	POA	PI734C	✓	✓	Deep Sea Electronics
AC1540/S	1540	1232	1694	1355	QSK50G4	POA	PI734C	✓	✓	Deep Sea Electronics
AC1650/S	1650	1320	1815	1452	QSK50G7	POA	PI734C	✓	✓	Deep Sea Electronics
AC1825/S	1825	1460	2008	1606	QSK60G12 MCRS	POA	PI734E	✓	✓	Deep Sea Electronics
AC1875/S	1875	1500	2063	1650	QSK60G3 HPI	POA	PI734F	✓	✓	Deep Sea Electronics
AC2000/S	2000	1600	2200	1760	QSK60G4	POA	PI734F1	✓	✓	Deep Sea Electronics
AC2045/S	2045	1636	2250	1800	QSK60G4 HPI	POA	PI734F	✓	✓	Deep Sea Electronics

**NOTES:**

**Prime Power:** Power at available load in lieu of main power network. An overload of 10% permitted for one hour in every twelve hours of operation.

**Standby Power:** Power available at a variable load in the event of a main power network failure up to a maximum of 500 hours per year. No over load is permitted.

**Rated power factor:** 0.80.



## ALPHA 'AD' 3PH SERIES

Diesel Generators with Doosan Engines

### Alpha AD Series – 3 Phase 50hz 1500rpm

Model Name	Prime Power		Standby Power		Engine	Alternator		Openset	Soundproof	Controller Module
	kVA	kW	kVA	kW		DOOSAN	Stamford			
AD312	312	250	335	270	P126TI-II		POA	✓	✓	Deep Sea Electronics
AD362	362	290	406	325	P158LE-I		POA	✓	✓	Deep Sea Electronics
AD407	407	326	469	375	P158LE		POA	✓	✓	Deep Sea Electronics
AD460	460	367	515	412	DP158LC		POA	✓	✓	Deep Sea Electronics
AD522	522	418	582	466	DP158LD		POA	✓	✓	Deep Sea Electronics
AD562	562	450	625	500	DP180LA		POA	✓	✓	Deep Sea Electronics
AD750	750	600	790	632	DP222LC		POA	✓	✓	Deep Sea Electronics

## ALPHA 'AV' 3PH SERIES

Diesel Generators with Volvo Engines

# VOLVO PENTA



### Alpha AV Series – 3 Phase 50hz 1500rpm

Model Name	Prime Power		Standby Power		Engine	Alternator		Openset	Soundproof	Controller Module
	kVA	kW	kVA	kW		Volvo	Meccalte			
AV128/S	128	102	141	113	TAD532GE	-	UCI274E	✓	✓	Deep Sea Electronics
AV130/S	130	104	143	114	TAD532GE	ECP34-2L	-	✓	✓	Deep Sea Electronics
AV150/S	150	120	165	132	TAD731GE	ECP34-2L	UCI274F	✓	✓	Deep Sea Electronics
AV180/S	180	144	198	158	TAD732GE	ECO38-1SN	UCI274G	✓	✓	Deep Sea Electronics
AV200/S	200	160	220	176	TAD733GE	ECO38-2SN	UCI274H	✓	✓	Deep Sea Electronics
AV250/S	250	200	275	220	TAD734GE	ECO38-1L/N	UCD274K	✓	✓	Deep Sea Electronics
AV300/S	300	240	330	264	TAD1341GE	ECO38-2L/N	HC444D	✓	✓	Deep Sea Electronics
AV350/S	350	280	385	308	TAD1342GE	ECO38-3L/N	HC444E	✓	✓	Deep Sea Electronics
AV370/S	370	296	407	326	TAD1343GE	-	HC444F	✓	✓	Deep Sea Electronics
AV400/S	400	320	440	352	TAD 1344GE	-	HC444F	✓	✓	Deep Sea Electronics
AV450/S	450	360	495	396	TAD1345GE	-	HC544C	✓	✓	Deep Sea Electronics
AV500/S	500	400	550	440	TAD1641GE	-	HC544C	✓	✓	Deep Sea Electronics
AV590/S	590	472	649	519	TAD1642GE	-	HC544E	✓	✓	Deep Sea Electronics
AV630/S	630	504	693	554	TWD1643GE	-	HC544F	✓	✓	Deep Sea Electronics

#### NOTES:

**Prime Power:** Power at available load in lieu of main power network. An overload of 10% permitted for one hour in every twelve hours of operation.

**Standby Power:** Power available at a variable load in the event of a main power network failure up to a maximum of 500 hours per year. No over load is permitted.

**Rated power factor:** 0.80.

## POWER SOLUTIONS

experience in generators for various applications, using a dedicated production line ensures the products are designed and produced as per your requirements,



Construction



Telecoms



Agriculture



Events



Industrial



Office / Data Centres



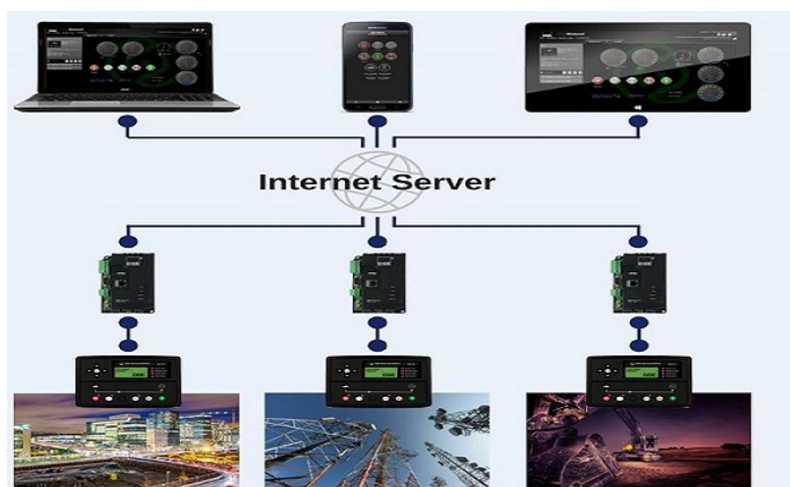
Residential



Public Sector

Some bespoke or customer built upgrades that we have helped our clients with...

- Remote monitoring via SMS & web base
- Remote start with 10-50m cable looms
- 24 and 48 hour integral and external base fuel tanks
- Control panel upgrades to suit specific applications
- Tailor made acoustic canopies
- Super silent canopy solutions
- DC generators solutions

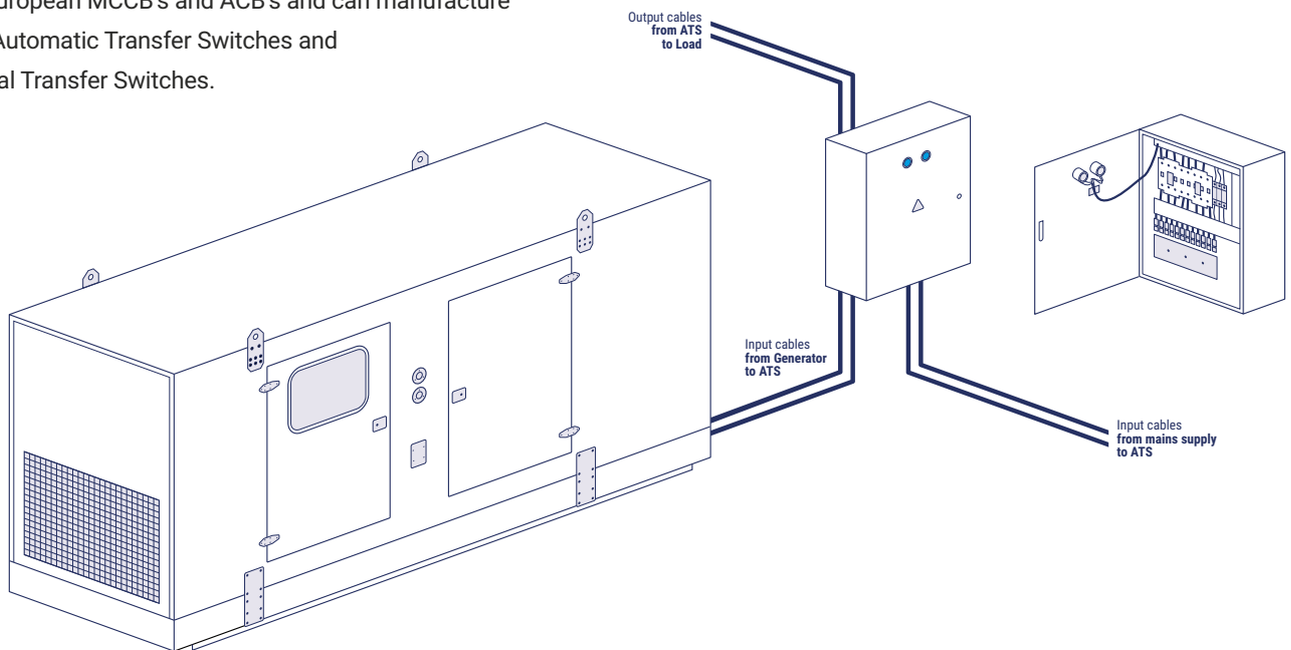


## AUTO & MANUAL TRANSFER SWITCHES (ATS & MTS)

We manufacture a range of **automatic transfer panels** which, when used together with your generator and control panel, facilitates a complete automatic mains failure (AMF) system. This provides an emergency supply from the generator in space of a mains supply failure.

Transfer of supply between mains and generator is achieved using a 3 pole or 4 pole motorised change-over switch. All switches can be operated manually using the supplied handle if required.

We manufacture in-house from 25A – 6300A using ABB and European MCCB's and ACB's and can manufacture both Automatic Transfer Switches and Manual Transfer Switches.



## SYNCHRONIZING (PARALLELING) GENERATORS

Using **synchronizing kits**, our generators have the capability to be synchronized together with up to 32 generators.

Synchronizing two or more generators together has a number of advantages. Such as sharing the load with the main grid or to help servicing your generators whilst still ensuring full supply of power.



## REMOTE MONITORING SOLUTIONS

We offers a range of **remote monitoring solutions** which allow you to monitor and operate your product from anywhere in the world.

Offering key features such as:

- Remotely start the generator using a computer, mobile device and/or tablet.
- Real time running alarms including, fuel levels, running hours, engine start and stop and voltage parameters.
- tracking
- Easy set up with free software and no yearly subscriptions, contact your representative for more information.



## TOWER HYBRID SYSTEMS

Our **tower hybrid systems** are free standing and are tailored to work with your existing system or manufactured Diesel generator.

The complete system is built into a high quality ABB tower box, this ensures everything is compact and in once place. The hybrid tower system can be located anywhere you desire, meaning you can save room in your residential property or business premises.

Each tower can fit 16 monbat AGM batteries and a Victron inverter, giving you 20kw usable power from each tower. By using Victron inverters we can sync up to ten tower Hybrid systems, giving you 200kw of hybrid power.

All of our tower hybrid systems can be tailored to suit your requirement, they are tested and manufactured to give you the very best performance from your system. Our knowledgeable team is on hand to guide you to the correct solution.



## GENERATOR & UPS SPARE PARTS

As well as stocking a huge range of Diesel generator parts, our essential parts division supplies parts for all major brands and can dispatch them anywhere in the world– 24hrs a day, 7 days a week.



## AFTER SALES NETWORK & GLOBAL SUPPORT

# We offer a well-planned service and maintenance program.

A well-planned service and maintenance program is essential to the operation of any power generation system. Our servicing team will advise you towards the best package, which is tailored towards you and your budget.

Our 24/7 phone line is there to communicate with you every step of the way and our technical team is always on hand. All parts are 100% genuine to give you the best performance, minimal delay and longevity from your generator.

### Our After Sales Network Offers:



available



24/7 call outs,  
365 days a year with  
nationwide coverage



Tailored service packages  
for any size kw or kva



Minor or Major servicing  
contracts available



Full service documentation



On-site installation &  
commissioning packages



Annual load testing



Free consultation  
over the phone

We work with internationally renowned parts suppliers such as Perkins, Cummins, Stamford, Meccalte and Deep Sea Electronics. Our suppliers have coverage in all four corners of the globe to ensure that our global customers receive the same service.

**Global company, Local Support – wherever in the world you are.**

## سابقة اعمال كوماكس 2021 - 2023

بند التوريد	المشروع	العميل
مولد 50 ك ف ا - كاتم للصوت	بادية 6 اكتوبر	ريدكون للانشاء
مولدات 700 - 500 - 400 - 350 - 200 - 150 - 100 - كاتم للصوت	مشروع ورش بدر الرئيسيه	الشركة الصينيه للقطارات
مولد 20 ك ف ا - كاتم للصوت	بادية 6 اكتوبر	ريدكون للانشاء
عدد 2 مولد 150 ك ف ا	مصنع المعادي	جورميه فوود
مولد 30 ك ف ا مع كاتم لصوت	مشروع سجون بدر	المهندس المصري للمقاولات
مولد 1650 ك ف ا - مفتوح	مشروع محطة مخلفات المنصورة	ايفل للمقاولات
مولدات 150 - 100 - 60 - كاتم للصوت	ابوررواش - العبور	نون
مولد 400 ك ف ا - كاتم للصوت	مشروع 6 اكتوبر	المصريه للمخازن
مولد 110 ك ف ا - كاتم للصوت	مشروع القاهرة الجديده	نايسكوا
مولد 275 ك ف ا مع كاتم لصوت	مبنى اداري	المهندس المصري للمقاولات
مولد 150 ك ف ا - كاتم للصوت	هاوير التجمع الخامس	جورميه فوود
عدد 2 مولد 80 ك ف ا - مفتوح	مشروع جهاز 6 اكتوبر	شركة النهضة للمقاولات
مولد 220 ك ف ا - كاتم للصوت	مشروع قريه سياحية - العين السخنه	المصريه الهندسيه
مولد 66 ك ف ا - كاتم للصوت + ATS	مشروع سينما ريسيدنس شارع عماد الدين	دلثا للتنميه العمرانيه
مولد 66 ك ف ا - كاتم للصوت	مشروع حياه كريمه للوحدات الصحيه	شركة الفجر للمقاولات
مولد 150 ك ف ا - كاتم للصوت	مشروع ايتابا الشيخ زايد	ريدكون للانشاء
توريد قطع غيار و صيانة مولدات	مصنع بنها	مجموعة العربي
مولد 50 ك ف ا - كاتم للصوت	العاصمة الاداريه	ريدكون للانشاء
مولد 400 ك ف ا - مفتوح	مشروع محطة مياه بالدقهليه	المصريه الهندسيه
عدد 3 مولدات 28 ك ف ا - كاتم للصوت	مشروع ايتابا الشيخ زايد	ريدكون للانشاء
مولد 110 ك ف ا - كاتم للصوت	مشروع بورسعيد	شركة تانك
مولد 150 ك ف ا - كاتم للصوت	معارض عباس العقاد	شركة الملكه
مولد 100 ك ف ا - كاتم للصوت	الشيخ زايد	عيادات اسنان دينتال
مولد 125 ك ف ا	مدينة 6 اكتوبر	فيلا الجارجي
مولد 60 ك ف ا - كاتم للصوت	مبنى بنك - شيراتون	si - ware co
مولد 150 - مفتوح	مشروع مركز - بمدينة بني سويف	الهندسيه للانشاء
مولد 150 - كاتم للصوت	مشروع سيتي ايدج	شركة اسبانيا للمقاولات
مولد 100 ك ف ا - كاتم للصوت	مشروع انشائي	شركة كاييتال للمقاولات
مولد 80 ك ف ا - كاتم للصوت	مشروع العاصمة الاداريه	شركة فيوتشر
مولد 50 ك ف ا - كاتم للصوت	مشروع مستشفى - الشهداء المنوفيه	شركة العروبه
عدد 3 مولد 65 ك ف ا - كاتم للصوت	مشروعات وحدات صحيه حياه كريمه	شركة نيو كايرو
مولد 150 ك ف ا - مفتوح	مشروع جامعه الفيوم	شركة النهضه
مولد 100 ك ف ا - كاتم للصوت	مشروعات وحدات صحيه حياه كريمه - قنا	شركة نيو كايرو
عدد 2 مولد 100 ك ف ا - كاتم للصوت	المنطقه الصناعيه - السادس من اكتوبر	ماجيك للمقاولات
عدد 3 مولد 65 ك ف ا - كاتم للصوت	وحدات صحيه - القليوبيه	الكامل للمقاولات
مولد 200 ك ف ا - كاتم للصوت	العاصمة الاداريه	صروح للتطوير العقاري
عدد 4 مولد 65 ك ف ا - كاتم للصوت	مشروعات وحدات صحيه حياه كريمه - اسوان	شركة نيو كايرو
مولد 150 - كاتم للصوت	نادي الفروسيه - السادس من اكتوبر	الاتحاد للمقاولات العموميه
مولد 30 - مفتوح + ATS 45 A	مشروع مركز - سوهاج	شركة المجد للمقاولات
مولد 100 ك ف ا - مفتوح + خزان 1 م3	مولد احتياطي	ديتلز للمقاولات
مولد 100 ك ف ا - كاتم للصوت	مولد احتياطي مشروع عيادات	الجمعيه الخبريه بالقناطر
مولد 200 ك ف ا - كاتم للصوت + ATS 400 A	مولد احتياطي	SITES INTERNATIONAL
مولد 200 ك ف ا - كاتم للصوت + خزان 3 م3	مولد احتياطي مشروع بورسعيد	محافظه بورسعيد