





PAGUROGENERATORS

PRICELIST 2020 / 2021







PAGURO	CODE	DIMENSIONS	WEIGHT	CYL.	PERFORMANCES		PRICE
PAGORO	CODE	LxWxH mm	KG	CIL.	KVA	KW	EUR
2000	AP02023050M0	470 x 400 x 470	46+5	1	2.5	2	7720.00
3 SY	AP03023050SY	615 x 429 x 525	90	1	3	3	8270.00
4 SY	AP04023050SY	615 x 429 x 525	90	1	4	3.5	9070.00
5.5 SY	AP05523050SY	660 x 460 x 600	110	1	5	4.5	10370.00
6000	AP06023050S0	660 x 460 x 600	130	2	6	5	11910.00
9000	AP09023050S0	720 x 460 x 620	160	2	9	8	13140.00
14000	AP14023050S0	860 x 580 x 650	210	3	14	14	16730.00
18000	AP18023050S0	970 x 580 x 650	230	4	18	18	18670.00

230 V - 50 Hz - 1500 RPM:

DACUBO	CODE	DIMENSIONS	WEIGHT	CVI	PERFORMANCES		PRICE
PAGURO	CODE	LxWxH mm	KG	CYL.	KVA	KW	EUR
6500	AP06523050S0	770 x 460 x 620	170	3	6.5	6	14960.00
8500	AP08523050S0	890 x 580 x 650	200	4	8.5	8	17070.00
12500	AP12523050S0	890 x 620 x 770	320	3	12.5	12	19430.00
14.5 EY	AP14523050EY	1030 x 630 x 770	440	3	13	13	20240.00
16500	AP16523050S0	1160 x 660 x 750	450	4	16.5	14	21450.00
20 EY	AP20023050EY	1120 x 630 x 770	470	4	18.5	18.5	22360.00
22 EK	AP22523050EK	1224 x 631 x 828	520	4	22	20	23920.00

230 V - 50 Hz - VARIABLE SPEED:

DACUBO	JRO CODE	DIMENSIONS	WEIGHT KG	CYL.	PERFORMANCES		PRICE
PAGURO		LxWxH mm			KVA	KW	EUR
9000 v	AP09023050M0	660 x 460 x 620	150+15	2	9	8	14530.00
9 VK	AP09023050VK	620 x 460 x 620	145+15	2	9	8	14790.00
12000 v	AP12023050M0	770 x 460 x 620	165+15	3	12	10	17480.00
14 VK	AP14023050VK	770 x 460 x 620	155+15	3	14	12	19340.00
18 VK	AP18023050VK	860 x 580 x 650	175+15	4	18	18	from 2021





STANDARD SUPPLY:

ALL UNITS ARE EQUIPPED WITH:

- Multilayer soundproof fibreglass hood.
- Remote control panel with 15 m cable and socket.
- Hour-meter, automatic shut-off device for low oil pressure and/or high temperature.
- Set of external fixing rubber shock absorbers.
- Oil replacement hand pump (≥ 6KVA)
- Spare water pump impeller.
- Owner's manual and spare parts book.

ACCESSORIES ON REQUEST

COOLING WATER SUPPLY:

CODE	DESCRIPTION	PRICE EUR
AC70FA0001	Water intake, safety valve and cooling water strainer kit (up to 4 KVA)	200.00
AC70LO0001	Water intake, safety valve and cooling water strainer kit (from 6 up to 22 KVA)	200.00
AC70YA0001	Water intake, safety valve and cooling water strainer kit (P12.5)	200.00

EXHAUST LINE:

CODE	DESCRIPTION	PRICE EUR
AD21CA0001	Silencer water-lock muffler with middle silencer (Ø 40/45/50)	150.00
AD21VE0006	Silencer water-lock muffler (Ø 40)	150.00
AD21VE0005	Silencer water-lock muffler (Ø 45)	150.00
AD21VE0008	Silencer water-lock muffler (Ø 60)	270.00
AD21VE0002	Middle silencer (Ø 40)	130.00
AD21VE0009	Middle silencer (Ø 45)	130.00
AD21VE0016-00	Middle silencer (Ø 60)	130.00
AD21CA0003	Final muffler (Ø 40/45/50 - 50)	130.00
AD21VE0017-00	Final muffler (Ø 40)	130.00
AD21VE0018-00	Final muffler (Ø 45)	130.00
AD21VE0019-00	Final muffler (Ø 60)	130.00
AD21CA0002	Water exhaust separator + water through hull fitting (up to 4 KVA)	150.00
AD21VE0004	Water exhaust separator + water through hull fitting (Ø 40)	300.00
AD21VE0003	Water exhaust separator + water through hull fitting (Ø 45)	300.00
AD21VE0007	Water exhaust separator + water through hull fitting (Ø 60)	380.00
AC90SC0001	Thru-hull (Ø 40)	85.00
AC90SC0002	Thru-hull (Ø 45)	85.00
AD21AN0001	Thru-hull (Ø 50)	85.00
AC90SC0003	Thru-hull (Ø 60)	85.00
AD14GS40	Oil resistant rubber exhaust pipe length (Ø 40 x 4 m)	240.00
AD14GS45	Oil resistant rubber exhaust pipe length (Ø 45 x 4 m)	240.00
AD14GS60	Oil resistant rubber exhaust pipe length (Ø 60 x 4 m)	240.00

SAFETIES FOR INSTALLATION BELOW SEA WATERLINE:

CODE	DESCRIPTION	PRICE EUR
AC60FA0001	Vacuum valve (up to 4 KVA)	120.00
AC60LO0001	Vacuum valve (from 6 up to 22 KVA)	120.00
AC60YA0001	Vacuum valve (P12.5)	120.00





ACCESSORIES ON REQUEST

ELECTRIC CONNECTIONS:

CODE	DESCRIPTION	PRICE EUR
AD09RE0001	Changeover switch (SHORE / OFF / GENERATOR) (up to 4 KVA)	95.00
AC30VT0001	Automatic changeover (SHORE / GENERATOR) (up to 4 KVA)	290.00
AC30VT0002	Automatic changeover (SHORE / GENERATOR) (from 6 up to 22 KVA)	340.00
AC30EL0001	Automatic starting device on low battery, timer, thermostat, etc.	480.00
AC80FA0001	Insulated negative pole for metallic boats (up to 4 KVA)	300.00
AC80LO0001	Insulated negative pole for metallic boats (from 6 up to 22 KVA)	420.00

VARIOUS:

CODE	DESCRIPTION	PRICE EUR
AC14PA1404	Heat recovery system kit (generators from 6 up to 18KVA)	310.00
AD21FI0007	Additional rubber mounts (for floating plate not supplied)	120.00

INSTALLATION KIT

INSTALLATION KIT WITH FINAL MUFFLER:

CODE	DESCRIPTION	PRICE EUR
KIT000024-01	Installation kit P2/3SY/4SY - FINAL MUFFLER	1,258.00
KIT000026-00	Installation kit P6/9/6.5/9V - FINAL MUFFLER	1,258.00
KIT000028-01	Installation kit P14/18/8.5/12V - FINAL MUFFLER	1,258.00
KIT000030-00	Installation kit P16.5/22EK - FINAL MUFFLER	1,258.00
KIT000032-00	Installation kit P12.5 - FINAL MUFFLER	1,258.00

INSTALLATION KIT WITH SEAWATER/EXHAUST SEPARATOR:

CODE	DESCRIPTION	PRICE EUR
KIT000010-01	Installation kit P2/3SY/4SY - SEPARATOR	1,329.00
KIT000027-00	Installation kit P6/9/6.5/9V - SEPARATOR	1,473.00
KIT000029-00	Installation kit P14/18/8.5/12V - SEPARATOR	1,473.00
KIT000031-01	Installation kit P16.5/22EK - SEPARATOR	1,473.00
KIT000033-00	Installation kit P12.5 - SEPARATOR	1,473.00





SERVICE KIT

SERVICE KIT "STANDARD":

CODE	DESCRIPTION	PRICE EUR
KIT000053-00	Service kit P2 - STANDARD	150.00
KIT000055-00	Service kit P3SY/4SY - STANDARD	158.00
KIT000071-00	Service kit P5.5SY - STANDARD	226.00
KIT000039-00	Service kit P6 - STANDARD	134.00
KIT000038-00	Service kit P9 - STANDARD	138.00
KIT000043-00	Service kit P14 - STANDARD	172.00
KIT000045-00	Service kit P18 - STANDARD	168.00
KIT000047-00	Service kit P6.5 - STANDARD	133.00
KIT000049-00	Service kit P8.5 - STANDARD	147.00
KIT000059-00	Service kit P12.5 - STANDARD	218.00
KIT000041-00	Service kit P16.5 - STANDARD	139.00
KIT000051-00	Service kit P9V - STANDARD	127.00
KIT000040-00	Service kit P12V - STANDARD	127.00
KIT000057-00	Service kit P22EK - STANDARD	186.00

SERVICE KIT "SPECIAL":

CODE	DESCRIPTION	PRICE EUR
KIT000052-00	Service kit P2 - SPECIAL	330.00
KIT000054-00	Service kit P3SY/4SY - SPECIAL	343.00
KIT000072-00	Service kit P5.5SY - SPECIAL	529.00
KIT000035-00	Service kit P6 - SPECIAL	505.00
KIT000034-00	Service kit P9 - SPECIAL	504.00
KIT000042-00	Service kit P14 - SPECIAL	546.00
KIT000044-00	Service kit P18 - SPECIAL	525.00
KIT000046-00	Service kit P6.5 - SPECIAL	505.00
KIT000048-00	Service kit P8.5 - SPECIAL	522.00
KIT000058-00	Service kit P12.5 - SPECIAL	846.00
KIT000037-00	Service kit P16.5 - SPECIAL	566.00
KIT000050-00	Service kit P9V - SPECIAL	492.00
KIT000036-00	Service kit P12V - SPECIAL	500.00
KIT000056-00	Service kit P22EK - SPECIAL	464.00





Paguro generators...

Powerful

...are the most powerful in their class. Their synchronous and permanent magnet alternators generate high peak capability, enabling them to start power hungry equipment such as air conditioning and water-makers.

Peace and Quiet

...are water-cooled and feature an enhanced triple skin soundproof capsule with advanced anti-vibration feet (internal and external), ensuring noise and vibration are kept to a minimum.

Compact

...are compact and light, enabling ease of installation end ensuring minimal loss of valuable storage space.

It makes sense

...are supplied complete with a remote control panel with a unique real time power monitor so that you can see "at a glance" how much power you are using and how much is available.

Clean power

...produce a clean sine wave, enabling to use laptops, and other common domestic equipment.

Easy to service

...are all fitted with an oil change hand pump, making changing the oil a clean and simple job.

Engineered for simplicity and reliability

...are manufactured using proven techniques and high grade materials to ensure a long life in the marine environment; for example, the water cooling jacket and exhaust manifold are fabricated in 316i stainless steel to prevent corrosion, enabling optimum raw water cooling.

Independence

...allow you to enjoy the full potential of your boat, giving you the freedom to cruise in comfort and safety.

WHEN COMPARING GENERATORS...

Always ask what the **continuous output** rating is, in kilowatts. Many companies label their generators with the **"nominal" output** (a rating only acceptable for short periods) in kVA (a theoretical output). For example, a generator with an output of 3.5 kVA "Nominal" will only be able to produce about 2,5 kW "Continuous".

Paguro generators are labelled by continuous kVA/kW.

There are three ways marine 230V generators commonly make power; "Synchronous", "Permanent magnet" and "Asynchronous". "Synchronous" is the most popular due to its inherent ability to cope with short but very high demand for current, to start such machines as air-con units and water-makers.

Paguro generators employ only "Synchronous" or "Permanent Magnet" alternators.

The alternator of a generator creates a lot of heat when generating electricity. Water cooling of the alternator is very important as it eliminates the need for air to be blown through the sound shield as this causes heat and noise. Air cooled alternators run hotter in hot climates, reducing their power output (de-rating). Water cooled alternators do not de-rate in hot climates as sea water temperature variations are not significant. Direct raw water cooling is more efficient than indirect fresh water cooling. *Paguro alternators are engineered for optimum performance using raw water cooling.*

Quieter, smoother, more powerful...

ALL PRICES ARE INTENDED EX-WORK
FIUMICELLO VILLA VICENTINA – UDINE – ITALY, VAT NOT INCLUDED

Specifications, dimensions and weight may be subject to modifications without prior notice