October2025

1 x2MW combined heat and power unit, gas-NEW

CAT-2000 EG

COP output: 2,500 kVA/2,000 kW

Engine type: CAT G3516H

Cooling: Water Speed: 1,500 rpm Generator: CAT SR5

Voltage: 400/231 V, 50 Hz Control system: EMCP 4.3 Year of manufacture: 2024

Location: German port, available immediately

Incoterms: EXW

Price: €1.2 million (original price €1.3 million)



1 x 1.5 MW combined heat and power unit, gas – used

CAT-G3512H

COP output: 1,950 kVA/1,560 kW

400 V, 50 Hz

Engine type: CAT-G3512H

Year of manufacture: 2018, 7,500 h

Location: Germany Incoterms: EXW

Price: €1.1 million (original price €1.2 million)













1 x1.0 MWcombined heat and power unit, gas—NEW CAT-G3512E

COP output: 1,250 kVA/1,000 kW

400 V, 50 Hz

Engine type: CAT-G3512E

Year of manufacture: 2023, NEW

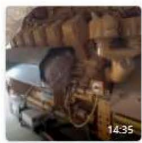
Location: Germany, available immediately Incoterms: EXW

Price: €670,000 (original price €1.1 million)









3 x 3.4 MW combined heat and power unit, gas—used

JENBACHER J620GS-F75

COP output: 3.36 MW, 11KV, 50hz Engine type: JENBACHER J620GS-F75

Year of manufacture: 2019, 3,000 - 5,000 h

Without cooling system Location: Germany Incoterms: EXW

Price: €1.6 million (original price €2.4 million) per unit







New high-voltage cables from overproduction for sale.

Five-core high-voltage cables (including protective conductor) 5G25mm – with a conductor cross-section of 25 mm² per core, available in lengths of 15 m, 20 m and 25 m.



Quantity: approx. 5 tonnes – available immediately. Selling price €45,000 EXW Germany.

• 1	x biomass power plant 1 MW	€950,000 EXW
-----	----------------------------	--------------

	•	6 x SGT 600, 24.5 MW, used	€5.9 million	unit EXW
--	---	----------------------------	--------------	----------

•	6 x SGT 600, 24.5 MW, used	€6.9 million / unit	(completely overhauled) EXW
---	----------------------------	---------------------	-----------------------------

 3 x SGT 800, 57 MW, NEW £31 millio 	n/unit FOB	OB
--	------------	----

•	3 x SGT 800, 57 MW, NEW	34 million/unit INCL. FREIGHT and INSTALLATION
---	-------------------------	--

•	1 x SGT 5-4000 F, 300 N	IW. NFW	64.5 million EX	W
---	-------------------------	---------	-----------------	---

- Nadrowski steam turbine, 0.8 MW, used 165,000 € EXW
- Water desalination and purification plant 225,000 € EXW
- Concrete plant, complete €325,000 EXW

Transformers

Transformer solution:

Transformers are generally available in the following dimensions:

110KV to 400V:

Sizes 5, 6.3 + 7 MW – also possible in conjunction with PV fields and storage systems

The low-voltage switchboard (connection from the transformer to the distribution of the connection) can also be included

For connections to the high-voltage grid, transformers can also be used to provide support:

10 MVA 110/20 kV Small local network station

16 MVA 110/20 kV Standard local network transformer

25 MVA 110/20 kV Larger urban/industrial networks

40 MVA 110/20 kV Large-scale industry/substations

63 MVA 110/30 kV Regional grid

The switchgear for high voltage is not supplied by the supplier, but this can also be organised through local partners.

BESS solution:

Here, individual skids of 200 or 400 kWh are used in outdoor enclosures.

This ensures maximum flexibility for the installation site.

To date, > 100 MWh BESS solutions have already been delivered to Ukraine and installed.

Advantages:

We have been doing business with Ukraine for more than three years, so we are familiar with the conditions there and have already implemented projects.

We have our own partner companies in Ukraine and are already installing these solutions there.

Important: As there are specifications directly from Ukraine, these should be exchanged in order to deliver the correct components.

Basic information:

Delivery times: Delivery times are generally around 30 weeks.

All items mentioned are new.

Should you have any questions regarding our offers, please do not hesitate to contact us at any time. We kindly request that the procedure be handled swiftly and with due diligence, as the goods are currently in high demand.

Further negotiations can only commence once we have received the Letter of Intent (LOI), KYC documentation, and Proof of Funds (POF) from the buyer.