



CEDRUS[®]

Construction



 **CEDRUS**
Parts

 **CEDRUS**
Garden

 **CEDRUS**
Construction

 **CEDRUS**
Power

 **CEDRUS**
Professional

Table of contents

| | |
|--------------------------------|----|
| Inverter generators | 3 |
| Power generators | 5 |
| Power stations | 8 |
| Diesel generators | 9 |
| Motopumps | 10 |
| Plate compactors | 12 |
| Tamping rammers | 13 |
| Transporters | 14 |
| Concrete trowels | 15 |
| Surface finishing screed | 15 |
| Concrete vibrator | 15 |
| Concrete mixers | 16 |
| Concrete saw | 16 |
| Concrete cutters | 17 |
| Compressors | 18 |
| Pressure washers | 19 |

Cedrus - a Polish brand

Our machines - your best solutions

CEDRUS - The quality your garden deserves

We are one of the largest companies in Poland, providing the highest quality machinery and tools for gardening, forestry and construction. We have been developing CEDRUS for more than 30 years, offering equipment that is reliable, robust and tailored to the needs of both professionals and home users..

Experience and quality you can rely on

Since 1993, we have been building our position in the market, starting with the distribution of spare parts to expand over time to include a wide range of machinery and tools. Today CEDRUS is synonymous with durability and technological precision. Our products meet European standards and have the required certificates, and our service is a guarantee of support at the highest level.

Wide range of products - from the garden to the construction site

We are not standing still - we are growing for you! From the distribution of spare parts to a comprehensive range of gardening, forestry and construction machinery, we consistently expand our product range, adapting it to changing trends and market needs. Our products meet all European standards, and thanks to an extensive network of dealers we reach customers throughout Poland.

Our product range includes a wide assortment of machines for various applications - from lawn mowers, garden tractors, scarifiers, soilers, mowers, to log cutters, power generators and professional transporters. Each year we expand our product range to meet the demands of the modern market. **In 2024, we introduced a new series of C-TRAC tractors, the Cedrus Professional series of equipment, 60V cordless tools and mowing robots without a restraining wire from Sunseeker.**

Strong brands, best solutions

We work with renowned brands such as Weibang, Sunseeker, Ferris, Ariens, Pubert, Motor Jikov, Kaaz and SARP. We are also the official and general distributor of Loncin in Poland, supplying engines, gensets and pumps of this internationally recognized brand. In addition, we offer accessories, spare parts and personal protective equipment for users of our machines.

A service that gives confidence

We are well aware that quality is not only about products, but also about after-sales support. That's why we provide **professional service and access to original spare parts**. Some of our products come with as much as a **5-year warranty**, which confirms their durability and reliability.

Polish brand, global reach

CEDRUS is a brand with a strong position in the country, but also a rapidly growing exporter. Our machines find their way to international markets, where they gain recognition for their high quality and reliability.

CEDRUS - strength and precision in your garden

We continuously invest in technology development and new solutions. Our offer is constantly expanding, and we remain a leader in the industry. We make garden care and construction work easier, faster and more efficient.

Want to know more? Check out our offer at www.cedrus.com.pl and find the perfect solution for you!



Inverter generator

CEDIN1200R

CEDRUS

| | | | |
|---------------------|------------------|----------------------------|-----------|
| Model | IN1200R | Starter | Manual |
| Engine model | Rato R56i | AVR / Oil sensor | Yes / Yes |
| Starting power | 1200 W | Fuel tank capacity | 2,8 l |
| Nominal power | 1000 W | Operating time - 100% load | 4 h |
| Voltage / Frequency | 230 V / 50 Hz | Transportation kit | No |
| Power outlets | 1 x 230 V / 16 A | Weight | 12 kg |



Nominal power
1000 W



Operating time
4 h



Inverter generator

CEDIN1000R

CEDRUS

| | | | |
|---------------------|------------------|----------------------------|-----------|
| Model | IN1000R | Starter | Manual |
| Engine model | Rato R60i | AVR / Oil sensor | Yes / Yes |
| Starting power | 1100 W | Fuel tank capacity | 3,0 l |
| Nominal power | 1000 W | Operating time - 100% load | 3,5 h |
| Voltage / Frequency | 230 V / 50 Hz | Transportation kit | No |
| Power outlets | 1 x 230 V / 16 A | Weight | 14 kg |



Nominal power
1000 W



Operating time
3,5 h



Inverter generator

CEDIN2000R

CEDRUS

| | | | |
|---------------------|------------------|----------------------------|-----------|
| Model | IN2000R | Starter | Manual |
| Engine model | Rato R80i | AVR / Oil sensor | Yes / Yes |
| Starting power | 1950 W | Fuel tank capacity | 4,2 l |
| Nominal power | 1600 W | Operating time - 100% load | 3,5 h |
| Voltage / Frequency | 230 V / 50 Hz | Transportation kit | Yes |
| Power outlets | 1 x 230 V / 16 A | Weight | 23,5 kg |



Nominal power
1600 W



Operating time
3,5 h



Inverter generator

CEDIN3000E

CEDRUS

| | | | |
|---------------------|------------------|----------------------------|------------------|
| Model | IN3000E | Starter | Manual, electric |
| Engine model | Rato R210Di | AVR / Oil sensor | Yes / Yes |
| Starting power | 3300 W | Fuel tank capacity | 10 l |
| Nominal power | 3000 W | Operating time - 100% load | 5 h |
| Voltage / Frequency | 230 V / 50 Hz | Transportation kit | Yes |
| Power outlets | 2 x 230 V / 16 A | Weight | 46 kg |



Nominal power
3000 W



Operating time
5 h





Inverter generator

LC2000i

Loncin

| | | | |
|---------------------|------------------|----------------------------|-----------|
| Model | LC2000i | Starter | Manual |
| Engine model | Loncin 148F | AVR / Oil sensor | Yes / Yes |
| Starting power | 1800 W | Fuel tank capacity | 4 l |
| Nominal power | 1600 W | Operating time - 100% load | 4 h |
| Voltage / Frequency | 230 V / 50 Hz | Transportation kit | No |
| Power outlets | 1 x 230 V / 16 A | Weight | 21 kg |



Nominal power
1600 W



Operating time
4 h



AVR



Inverter generator

LC3000i

Loncin

| | | | |
|---------------------|------------------|----------------------------|-----------|
| Model | LC3000i | Starter | Manual |
| Engine model | Loncin 165F-4 | AVR / Oil sensor | Yes / Yes |
| Starting power | 2500 W | Fuel tank capacity | 4 l |
| Nominal power | 2300 W | Operating time - 100% load | 2,7 h |
| Voltage / Frequency | 230 V / 50 Hz | Transportation kit | No |
| Power outlets | 2 x 230 V / 16 A | Weight | 27 kg |



Nominal power
2300 W



Operating time
2,7 h



AVR



Inverter generator

LC3500i

Loncin

| | | | |
|---------------------|------------------|----------------------------|------------------|
| Model | LC3500i | Starter | Manual, electric |
| Engine model | Loncin 170FD-3 | AVR / Oil sensor | Yes / Yes |
| Starting power | 3300 W | Fuel tank capacity | 10 l |
| Nominal power | 3000 W | Operating time - 100% load | 5,5 h |
| Voltage / Frequency | 230 V / 50 Hz | Transportation kit | Yes |
| Power outlets | 2 x 230 V / 16 A | Weight | 45 kg |



Nominal power
3000 W



Operating time
5,5 h



AVR



Inverter generator

LC7500i

Loncin

| | | | |
|---------------------|--------------------------------------|----------------------------|------------------|
| Model | LC7500i | Starter | Manual, electric |
| Engine model | Loncin LC190FD-2 | AVR / Oil sensor | Yes / Yes |
| Starting power | 7500 W | Fuel tank capacity | 25 l |
| Nominal power | 6500 W | Operating time - 100% load | 6,5 h |
| Voltage / Frequency | 230 V / 50 Hz | Transportation kit | Yes |
| Power outlets | 2 x 230 V / 16 A 1 x 230 V / 32 A | Weight | 130 kg |



Nominal power
6500 W



Operating time
6,5 h



AVR



Inverter generator

GH9000i

Loncin

| | | | |
|---------------------|--------------------------------------|----------------------------|------------------|
| Model | GH9000i | Starter | Manual, electric |
| Engine model | Loncin H240G | AVR / Oil sensor | Yes / Yes |
| Starting power | 9000 W | Fuel tank capacity | 25 l |
| Nominal power | 7000 W | Operating time - 100% load | 6 h |
| Voltage / Frequency | 230 V / 50 Hz | Transportation kit | Yes |
| Power outlets | 1 x 230 V / 16 A 1 x 230 V / 32 A | Weight | 57 kg |



Nominal power
7000 W



Operating time
6 h



Power generator

CEDAG3-1F

CEDRUS

| | | | |
|---------------------|------------------|----------------------------|-----------|
| Model | AG3-1F | Copper alternator winding | Yes |
| Engine model | Rato R210 | AVR / Oil sensor | Yes / Yes |
| Starting power | 3000 W | Fuel tank capacity | 12 l |
| Nominal power | 2700 W | Operating time - 100% load | 10 h |
| Voltage / Frequency | 230 V / 50 Hz | Operating time - 50% load | 15 h |
| Power outlets | 2 x 230 V / 16 A | Transportation kit | No |
| Starter | Manual | Weight | 45 kg |



Nominal power
2700 W



Operating time
10-15 h



Power generator

CEDAG5-1F

CEDRUS

| | | | |
|---------------------|------------------|----------------------------|-----------|
| Model | AG5-1F | Copper alternator winding | Yes |
| Engine model | Rato R390 | AVR / Oil sensor | Yes / Yes |
| Starting power | 5500 W | Fuel tank capacity | 25 l |
| Nominal power | 5000 W | Operating time - 100% load | 8 h |
| Voltage / Frequency | 230 V / 50 Hz | Operating time - 50% load | 12 h |
| Power outlets | 2 x 230 V / 16 A | Transportation kit | Yes |
| Starter | Manual | Weight | 82 kg |



Nominal power
5000 W



Operating time
8-12 h



Standard or inverter?

How to choose the right generator?

Standard generators are ideal for powering equipment with constant energy requirements, such as power tools and lighting.

Inverter gensets, on the other hand, generate a more stable voltage, making them ideal for powering sensitive electronics, such as laptops, televisions and medical equipment.

Your choice depends on your needs - go for a standard model for everyday tasks or an inverter model if you require maximum precision and reliability.

**Power generator**

CEDAG6E-1F

CEDRUS

| | | | |
|---------------------|-------------------------|----------------------------|-----------------|
| Model | AG6E-1F | Copper alternator winding | Yes |
| Engine model | Rato R420 | AVR / Oil sensor | Yes/ Yes |
| Starting power | 6000 W | Fuel tank capacity | 25 l |
| Nominal power | 5500 W | Operating time - 100% load | 7 h |
| Voltage / Frequency | 230 V / 50 Hz | Operating time - 50% load | 11 h |
| Power outlets | 2 x 230 V / 16 A | Transportation kit | Yes |
| Starter | Manual, electric | Weight | 90 kg |

Nominal power
5500 WOperating time
7-11 h**Power generator**

CEDAG7E-3F

CEDRUS

| | | | |
|---------------------|---------------------------------------|----------------------------|------------------|
| Model | AG7E-3F | Copper alternator winding | Yes |
| Engine model | Rato R440 | AVR / Oil sensor | Yes / Yes |
| Starting power | 6800 W | Fuel tank capacity | 25 l |
| Nominal power | 6300 W | Operating time - 100% load | 5,5 h |
| Voltage / Frequency | 400V/230V/50Hz | Operating time - 50% load | 10 h |
| Power outlets | 2 x 230 V / 16 A 1 x 400 V | Transportation kit | Yes |
| Starter | Manual, electric | Weight | 92 kg |

Nominal power
6300 WOperating time
5,5-10 h**Power generator**

CEDAG8E-1F

CEDRUS

| | | | |
|---------------------|-------------------------|----------------------------|------------------|
| Model | AG8E-1F | Copper alternator winding | Yes |
| Engine model | Rato R500V | AVR / Oil sensor | Yes / Yes |
| Starting power | 8500 W | Fuel tank capacity | 25 l |
| Nominal power | 8000 W | Operating time - 100% load | 5 h |
| Voltage / Frequency | 230 V / 50 Hz | Operating time - 50% load | 7 h |
| Power outlets | 2 x 230 V / 16 A | Transportation kit | Yes |
| Starter | Manual, electric | Weight | 96 kg |

Nominal power
8000 WOperating time
5-7 h**Power generator**

CEDAG10E-3F

CEDRUS

| | | | |
|---------------------|--|----------------------------|------------------|
| Model | AG10E-3F | Copper alternator winding | Yes |
| Engine model | Rato R670 | AVR / Oil sensor | Yes / Yes |
| Starting power | 10000 W | Fuel tank capacity | 30 l |
| Nominal power | 9000 W | Operating time - 100% load | 7 h |
| Voltage / Frequency | 400V/230V/50Hz | Operating time - 50% load | 11 h |
| Power outlets | 2 x 230 V / 16 A, 1 x 400 V | Transportation kit | Yes |
| Starter | Manual, electric | Weight | 175 kg |

Nominal power
9000 WOperating time
7-11 h



Power generator LC2500-AS

Loncin

| | | | |
|---------------------|-------------------------|----------------------------|------------------|
| Model | LC2500-AS | Copper alternator winding | Yes |
| Engine model | Loncin 168F-2 | AVR / Oil sensor | Yes / Yes |
| Starting power | 2200 W | Fuel tank capacity | 15 l |
| Nominal power | 2000 W | Operating time - 100% load | 10 h |
| Voltage / Frequency | 230 V / 50 Hz | Operating time - 50% load | 15 h |
| Power outlets | 2 x 230 V / 16 A | Transportation kit | No |
| Starter | Manual | Weight | 39 kg |



Nominal power
2000 W



Operating time
10-15 h



Power generator LC3500-AS

Loncin

| | | | |
|---------------------|-------------------------|----------------------------|------------------|
| Model | LC3500-AS | Copper alternator winding | Yes |
| Engine model | Loncin G210FAD | AVR / Oil sensor | Yes / Yes |
| Starting power | 3300 W | Fuel tank capacity | 15 l |
| Nominal power | 3000 W | Operating time - 100% load | 8 h |
| Voltage / Frequency | 230 V / 50 Hz | Operating time - 50% load | 15 h |
| Power outlets | 2 x 230 V / 16 A | Transportation kit | No |
| Starter | Manual | Weight | 46 kg |



Nominal power
3000 W



Operating time
8-15 h



Power generator LC6500D-AS

Loncin

| | | | |
|---------------------|---------------------------------|----------------------------|------------------|
| Model | LC6500D-AS | Copper alternator winding | Yes |
| Engine model | Loncin G390FD | AVR / Oil sensor | Yes / Yes |
| Starting power | 5500 W | Fuel tank capacity | 25 l |
| Nominal power | 5000 W | Operating time - 100% load | 6 h |
| Voltage / Frequency | 400V/230V/50Hz | Operating time - 50% load | 9 h |
| Power outlets | 1X230V/16A 1 x 400 V | Transportation kit | No |
| Starter | Manual, electric | Weight | 77 kg |



Nominal power
5000 W



Operating time
6-9 h



**Power generator**

LC8000D-AS-1F

LONGCIN

| | | | |
|---------------------|--|----------------------------|------------------|
| Model | LC8000D-AS-1F | Copper alternator winding | Yes |
| Engine model | Loncin G420FD | AVR / Oil sensor | Yes / Yes |
| Starting power | 6500 W | Fuel tank capacity | 25 l |
| Nominal power | 6000 W | Operating time - 100% load | 5 h |
| Voltage / Frequency | 230 V / 50 Hz | Operating time - 50% load | 8 h |
| Power outlets | 2 x 230 V / 16 A 1 x 230 V / 32 A | Transportation kit | No |
| Starter | Manual, electric | Weight | 85 kg |

Nominal power
6000 WOperating time
5-8 h**Power generator**

LC8000D-AS

LONGCIN

| | | | |
|---------------------|--|----------------------------|------------------|
| Model | LC8000D-AS | Copper alternator winding | Yes |
| Engine model | Loncin G420FD | AVR / Oil sensor | Yes / Yes |
| Starting power | 6500 W | Fuel tank capacity | 25 l |
| Nominal power | 6000 W | Operating time - 100% load | 5 h |
| Voltage / Frequency | 400V / 230V / 50Hz | Operating time - 50% load | 8 h |
| Power outlets | 1 x 230 V / 16 A, 1 x 400 V | Transportation kit | Yes |
| Starter | Manual, electric | Weight | 85 kg |

Nominal power
6000 WOperating time
5-8 h**Power station**

EP500

LONGCIN

| | | | |
|---------------------|----------------------|-----------------------|---------------------------|
| Battery capacity | 561,6 Wh | USB | 2 x 5 V / 2.4 A |
| Battery type | Li-Ion | Dimensions | 281 x 197 x 273 mm |
| Rated power | 500 VA | Weight | 5,8 kg |
| Peak power | 1000 VA | Charging temperature | 0 - 40 °C |
| Voltage / Frequency | 230 V / 50 Hz | Operating temperature | -10 - 40 °C |
| Power outlets | 2 x 230 V | | |

Peak power
1000 VAPower outlets
2 x 230 VUSB ports
2 x 5 V / 2.4 A**Power station**

EP1650-3

LONGCIN

| | | | |
|---------------------|----------------------|-----------------------|--|
| Battery capacity | 1024 Wh | USB | 3 x USB A 18W, 2 x USB C 100W |
| Battery type | LFP | Dimensions | 336x268x263 mm |
| Rated power | 1650 VA | Weight | 12 kg |
| Peak power | 2700 VA | Charging temperature | 0 - 40 °C |
| Voltage / Frequency | 230 V / 50 Hz | Operating temperature | -20 - 40 °C |
| Power outlets | 3 x 230 V | | |

Peak power
2700 VAPower outlets
3 x 230 VUSB ports
3 x USB A 18W,
2 x USB C 100W

NEW



Diesel generator CEDDG7E-3F

CEDRUS

| | | | |
|---------------------|---|-----------------------|-------------------------|
| Model | DG7E-3F | Starter | Manual, electric |
| Engine type | Diesel, single-cylinder, air-cooled, 532 cm³ | AVR / Oil sensor | Yes/ Yes |
| | | Fuel tank capacity | 30 l |
| Starting power | 7100 W | Weight | 175 kg |
| Nominal power | 6600 W | ATS (optional; code:) | ATS-DG1 |
| Voltage / Frequency | 400 V / 230 V / 50 Hz | | |



Nominal power
6600 W



Diesel generator CEDDG8.5E-3F

CEDRUS

| | | | |
|---------------------|---|-----------------------|-------------------------|
| Model | DG8.5E-3F | Starter | Manual, electric |
| Engine type | Diesel, single-cylinder, air-cooled, 667 cm³ | AVR / Oil sensor | Yes / Yes |
| | | Fuel tank capacity | 26 l |
| Starting power | 8500 W | Weight | 210 kg |
| Nominal power | 8000 W | ATS (optional; code:) | ATS-DG1 |
| Voltage / Frequency | 400 V / 230 V / 50 Hz | | |



Nominal power
8000 W



Diesel generator CEDDG12E-3F

CEDRUS

| | | | |
|---------------------|--|-----------------------|-------------------------|
| Model | DG12E-3F | Starter | Manual, electric |
| Engine type | Diesel, two-cylinder, air-cooled, 997 cm³ | AVR / Oil sensor | Yes / Yes |
| | | Fuel tank capacity | 26 l |
| Starting power | 12000 W | Weight | 320 kg |
| Nominal power | 11000 W | ATS (optional; code:) | ATS-DG2 |
| Voltage / Frequency | 400 V / 230 V / 50 Hz | | |



Nominal power
11000 W



ATS -Automatic transfer switch for reliable generator operation

Power failure? With an **automatic reserve switching system (ATS)**

Your generator set will start up without your intervention! The ATS system monitors the voltage in the network and, in the event of a power outage, automatically switches power to the genset, ensuring the continuity of equipment operation.

This solution is ideal for homes, businesses, farms or industrial facilities, where any power outage can cause losses.

The automatic ATS switch not only increases the comfort of use, but also protects the equipment from sudden power surges, taking care of its longer life. Bet on safety and reliability - choose a genset with ATS and forget about power problems!



Dirty water pump

CEDPB60-3

CEDRUS

| | | | |
|-----------------|---------------------------|--------------------------|-------------------------------|
| Model | PB60-3 | Max. lifting height | 26 m |
| Engine model | Rato R210 | Inlet/outlet diameter | 3" |
| Engine capacity | 210 cm³ | Vibration damping system | Rubber shock absorbers |
| Max. flow rate | 1000 l/min | Automatic shutdown | Yes |
| Impeller | Cast-iron | Transportation kit | No |
| Suction depth | 7 m | Weight | 33 kg |



Max. flow rate
1000 l/min



Suction depth
7 m



Max. lifting height
26 m



Sludge pump

CEDPS60-3

CEDRUS

| | | | |
|-----------------|---------------------------|--------------------------|-------------------------------|
| Model | PS60-3 | Max. lifting height | 20 m |
| Engine model | Rato R270 | Inlet/outlet diameter | 3" |
| Engine capacity | 270 cm³ | Vibration damping system | Rubber shock absorbers |
| Max. flow rate | 1000 l/min | Automatic shutdown | Yes |
| Impeller | Cast-iron | Transportation kit | No |
| Suction depth | 7 m | Weight | 64 kg |



Max. flow rate
1000 l/min



Suction depth
7 m



Max. lifting height
20 m



Sludge pump

CEDPS100-4

CEDRUS

| | | | |
|-----------------|---------------------------|--------------------------|-------------------------------|
| Model | PS100-4 | Max. lifting height | 26 m |
| Engine model | Rato R390 | Inlet/outlet diameter | 4" |
| Engine capacity | 389 cm³ | Vibration damping system | Rubber shock absorbers |
| Max. flow rate | 1666 l/min | Automatic shutdown | Yes |
| Impeller | Cast-iron | Transportation kit | Yes |
| Suction depth | 7 m | Weight | 76 kg |



Max. flow rate
1666 l/min



Suction depth
7 m



Max. lifting height
26 m



Clean water pump

LC40ZB20-1.7Q

LONCIN

| | | | |
|-----------------|--------------------------|--------------------------|-------------------------------|
| Model | LC40ZB20-1.7Q | Max. lifting height | 21 m |
| Engine model | Loncin 148F-2 | Inlet/outlet diameter | 1.5" |
| Engine capacity | 80 cm³ | Vibration damping system | Rubber shock absorbers |
| Max. flow rate | 200 l/min | Automatic shutdown | Yes |
| Impeller | Cast-iron | Transportation kit | No |
| Suction depth | 6 m | Weight | 13 kg |



Max. flow rate
200 l/min



Suction depth
6 m



Max. lifting height
21 m



Clean water pump

LC50ZB60-4.5Q



| | | | |
|-----------------|---------------------|--------------------------|------------------------|
| Model | LC50ZB60-4.5Q | Max. lifting height | 60 m |
| Engine model | Loncin G200FA | Inlet/outlet diameter | 2" |
| Engine capacity | 196 cm ³ | Vibration damping system | Rubber shock absorbers |
| Max. flow rate | 500 l/min | Automatic shutdown | Yes |
| Impeller | Cast-iron | Transportation kit | No |
| Suction depth | 6 m | Weight | 32 kg |



Max. flow rate
500 l/min



Suction depth
6 m



Max. lifting height
60 m



Dirty water pump

LC80WB30-4.5Q



| | | | |
|-----------------|---------------------|--------------------------|------------------------|
| Model | LC80WB30-4.5Q | Max. lifting height | 30 m |
| Engine model | Loncin G200FA | Inlet/outlet diameter | 3" |
| Engine capacity | 196 cm ³ | Vibration damping system | Rubber shock absorbers |
| Max. flow rate | 1000 l/min | Automatic shutdown | Yes |
| Impeller | Cast-iron | Transportation kit | No |
| Suction depth | 6 m | Weight | 36 kg |



Max. flow rate
1000 l/min



Suction depth
6 m



Max. lifting height
30 m



Sludge pump

LC80NB20-6.1Q



| | | | |
|-----------------|---------------------|--------------------------|------------------------|
| Model | LC80NB20-6.1Q | Max. lifting height | 30 m |
| Engine model | Loncin G300FA | Inlet/outlet diameter | 3" |
| Engine capacity | 302 cm ³ | Vibration damping system | Rubber shock absorbers |
| Max. flow rate | 1150 l/min | Automatic shutdown | Yes |
| Impeller | Cast-iron | Transportation kit | No |
| Suction depth | 7 m | Weight | 69 kg |



Max. flow rate
1150 l/min



Suction depth
7 m



Max. lifting height
30 m

A pump for clean water, dirty water or sludge? Choose accordingly!

The choice of the right water pump depends on the type of liquid it will deal with:

Sludge: Indispensable for liquids with a high content of silt, sand or other solids. In such cases, choose a pump with a reinforced design and wide particle passage.

Clean water: For pumping water without impurities, such as from swimming pools, wells or reservoirs.

Dirty water: Ideal for removing liquids with fine debris, such as flooded basements or ponds.





One-way compactor

CEDZG02

CEDRUS

| | | | |
|---------------------|---------------------|-----------------------|-----------------|
| Model | ZG02 | Reverse | No |
| Engine manufacturer | Loncin | Plate dimensions | 52 cm x 44,5 cm |
| Engine model | G200F | Plate thickness | 12 mm |
| Engine power | 4,1 kW | Compaction depth | 30 cm |
| Engine capacity | 196 cm ³ | Wheels / Silicone mat | Yes / Yes |
| Compaction force | 13 kN | Weight | 79 kg |



Nominal power
4,1 kW



Compaction force
13 kN



Compaction depth
30 cm



One-way compactor

CEDZG01

CEDRUS

| | | | |
|---------------------|---------------------|-----------------------|---------------|
| Model | ZG01 | Reverse | No |
| Engine manufacturer | Loncin | Plate dimensions | 56 cm x 52 cm |
| Engine model | G200F | Plate thickness | 12 mm |
| Engine power | 4,1 kW | Compaction depth | 35 cm |
| Engine capacity | 196 cm ³ | Wheels / Silicone mat | Yes / Yes |
| Compaction force | 20 kN | Weight | 96 kg |



Nominal power
4,1 kW



Compaction force
20 kN



Compaction depth
35 cm



One-way compactor

CEDZG07

CEDRUS

| | | | |
|---------------------|---------------------|-----------------------|---------------|
| Model | ZG07 | Reverse | No |
| Engine manufacturer | Loncin | Plate dimensions | 54 cm x 45 cm |
| Engine model | G200F | Plate thickness | 12 mm |
| Engine power | 4,1 kW | Compaction depth | 30 cm |
| Engine capacity | 196 cm ³ | Wheels / Silicone mat | Yes / Yes |
| Compaction force | 20 kN | Weight | 96 kg |



Nominal power
4,1 kW



Compaction force
20 kN



Compaction depth
30 cm



Reversible compactor

CEDZG06

CEDRUS

| | | | |
|---------------------|---------------------|-----------------------|------------------|
| Model | ZG06 | Reverse | Yes - mechanical |
| Engine manufacturer | Loncin | Plate dimensions | 63 cm x 40 cm |
| Engine model | G200F | Plate thickness | 12 mm |
| Engine power | 4,1 kW | Compaction depth | 30 cm |
| Engine capacity | 196 cm ³ | Wheels / Silicone mat | Yes / Yes |
| Compaction force | 25 kN | Weight | 122 kg |



Nominal power
4,1 kW



Compaction force
25 kN



Compaction depth
30 cm



Reversible compactor

CEDZG04

CEDRUS

| | | | |
|---------------------|---------------------|-----------------------|-----------------|
| Model | ZG04 | Reverse | Yes - hydraulic |
| Engine manufacturer | Kasey | Plate dimensions | 70 cm x 40 cm |
| Engine model | EX27 | Plate thickness | 12 mm |
| Engine power | 5,1 kW | Compaction depth | 40 cm |
| Engine capacity | 265 cm ³ | Wheels / Silicone mat | Yes / No |
| Compaction force | 30 kN | Weight | 160 kg |



Engine power
5,1 kW



Compaction force
30 kN



Compaction depth
40 cm



Reversible compactor

CEDZG05

CEDRUS

| | | | |
|---------------------|---------------------|-----------------------|-----------------|
| Model | ZG05 | Reverse | Yes - hydraulic |
| Engine manufacturer | Loncin | Plate dimensions | 83,5 cm x 48 cm |
| Engine model | G390F | Plate thickness | 14 mm |
| Engine power | 8,2 kW | Compaction depth | 85 cm |
| Engine capacity | 389 cm ³ | Wheels / Silicone mat | Yes / No |
| Compaction force | 38 kN | Weight | 260 kg |



Engine power
8,2 kW



Compaction force
38 kN



Compaction depth
85 cm



Tamping rammer

CEDST01

CEDRUS

| | | | |
|---------------------|--------------------|-------------------|-----------------|
| Model | ST01 | Foot dimensions | 33,5 cm x 28 cm |
| Engine manufacturer | Kasey | Number of strokes | 700/min |
| Engine model | 156FC | Stroke height | 65 mm |
| Engine power | 2,05 kW | Transport wheels | Yes |
| Engine capacity | 98 cm ³ | Weight | 75 kg |
| Compaction force | 15 kN | | |



Engine power
2,05 kW



Compaction force
15 kN



Weight
75 kg



Tamping rammer

CEDST02

CEDRUS

| | | | |
|---------------------|---------------------|-------------------|-----------------|
| Model | ST02 | Foot dimensions | 34,5 cm x 28 cm |
| Engine manufacturer | Loncin | Number of strokes | 650/min |
| Engine model | LC168F-2H | Stroke height | 65 mm |
| Engine power | 4,2 kW | Transport wheels | Yes |
| Engine capacity | 196 cm ³ | Weight | 78 kg |
| Compaction force | 10 kN | | |



Engine power
4,2 kW



Compaction force
10 kN



Weight
78 kg



Wheeled transporter

CEDTR300

CEDRUS

| | | | |
|---------------------|---------------------|-----------------------|--------|
| Model | TR300 | Load capacity | 400 kg |
| Engine manufacturer | Loncin | Drive | 4x4 |
| Engine model | G200F | Forward/reverse gears | 3/1 |
| Engine power | 4,1 kW | Weight | 160 kg |
| Engine capacity | 196 cm ³ | | |


Engine power
4,1 kW

Load capacity
400 kg

Drive
4x4


Tracked transporter

CEDTR300G

CEDRUS

| | | | |
|---------------------|---------------------|-----------------------|--------|
| Model | TR300G | Load capacity | 300 kg |
| Engine manufacturer | Loncin | Drive | Tracks |
| Engine model | G200F | Forward/reverse gears | 3/1 |
| Engine power | 4,1 kW | Weight | 178 kg |
| Engine capacity | 196 cm ³ | | |


Engine power
4,1 kW

Load capacity
300 kg

Drive
Tracks


Battery transporter

CEDTA500

CEDRUS

| | | | |
|----------------|-----------------------|---------------------|---------------|
| Model | TA500 | Load capacity | On two wheels |
| Power | 48 V / 20 Ah / 1000 W | Speed | 0-5 km/h |
| Operating time | 3 h | Hydraulic unloading | Yes |
| Charging time | 6 h | Weight | 218 kg |
| Payload | 500 kg | | |


Battery
48V

Operating time
3 h

Load capacity
500 kg

Construction transporters invaluable help on the construction site

Transporters are devices created to facilitate the transportation of heavy and difficult loads in all conditions. When choosing a transporter, pay attention to the payload, type of drive and working conditions to maximize transport processes.

Models on tracks can perfectly cope with soft ground, mud or sand, providing stability and traction.

Wheeled transporters are ideal for paved surfaces, offering greater speed and maneuverability.

Battery-powered transporters combine quiet operation with an eco-friendly approach - great for working in confined spaces.





Concrete trowel CEDZC01

CEDRUS

| | | | |
|---------------------|----------------|------------------|--------------|
| Model | ZC01 | Working diameter | 58 cm |
| Engine manufacturer | Loncin | Cover diameter | 60 cm |
| Engine model | G200F | Number of blades | 4 |
| Engine power | 4,1 kW | Mashing disk | Yes |
| Engine capacity | 196 cm³ | Weight | 50 kg |



Engine power
4,1 kW



Working diameter
58 cm



Weight
50 kg



Concrete trowel CEDZC02

CEDRUS

| | | | |
|---------------------|----------------|------------------|--------------|
| Model | ZC02 | Working diameter | 91 cm |
| Engine manufacturer | Loncin | Cover diameter | 97 cm |
| Engine model | G200F | Number of blades | 4 |
| Engine power | 4,1 kW | Mashing disk | Yes |
| Engine capacity | 196 cm³ | Weight | 78 kg |



Engine power
4,1 kW



Working diameter
91 cm



Weight
78 kg



Surface finishing screed CEDLW01 / CEDLW01-2

CEDRUS

| | | | |
|---------------------|-----------------------|-----------------|----------------------------|
| Model | LW01 / LW01-2 | Engine power | 1,0 kW / 0,9kW |
| Engine manufacturer | Honda / Cedrus | Engine capacity | 35,8 cm³ / 37,7 cm³ |
| Engine model | GX35 / FA140 | Weight | 15,5 kg |



Engine power
1,0 kW / 0,9kW



Weight
15,5 kg



Concrete vibrator CEDWT01

CEDRUS

| | | | |
|---------------------|---------------|---------------------------|-----------------------|
| Model | WT01 | Engine capacity | 196 cm³ |
| Engine manufacturer | Loncin | Cable diameter and length | 45 cm x 600 cm |
| Engine model | G200F | Weight | 24 kg |
| Engine power | 4,1 kW | | |



Engine power
4,1 kW



Weight
24 kg



Concrete mixer

CEDBT120

CEDRUS

| | | | |
|---------------------|---------------|--------------|----------|
| Model | BT120 | Drum speed | 26,6 rpm |
| Motor power | 500 W | Transmission | Belt |
| Voltage / Frequency | 230 V / 50 Hz | Wheels | Yes |
| Drum capacity | 120 l | Weight | 43,5 kg |
| Hole diameter | 328 mm | | |



Motor power
500 W



Drum capacity
120 l



Weight
43,5 kg



Concrete mixer

CEDBT160

CEDRUS

| | | | |
|---------------------|---------------|--------------|----------|
| Model | BT160 | Drum speed | 29,5 rpm |
| Motor power | 650 W | Transmission | Belt |
| Voltage / Frequency | 230 V / 50 Hz | Wheels | Yes |
| Drum capacity | 160 l | Weight | 55,5 kg |
| Hole diameter | 390 mm | | |



Motor power
650 W



Drum capacity
160 l



Weight
55,5 kg



Concrete mixer

CEDBT220

CEDRUS

| | | | |
|---------------------|---------------|--------------|----------|
| Model | BT220 | Drum speed | 29,5 rpm |
| Motor power | 850 W | Transmission | Belt |
| Voltage / Frequency | 230 V / 50 Hz | Wheels | Yes |
| Drum capacity | 220 l | Weight | 61 kg |
| Hole diameter | 390 mm | | |



Motor power
850 W



Drum capacity
220 l



Weight
61 kg



Concrete saw

CEDPK350

CEDRUS

| | | | |
|----------------------|----------------|------------------|--------------|
| Model | PK350 | Disc speed | 2800 rpm |
| Motor power | 2200 W | Table dimensions | 530 x 430 mm |
| Voltage / Frequency | 230 V / 50 Hz | Cutting length | 700 mm |
| Disc diameter / bore | 350 mm / 30 mm | Cutting depth | 110 mm |
| Disc type included | Diamond | Weight | 76 kg |



Motor power
2200 W



Disc diameter
350 mm



Weight
76 kg

Application of concrete mixers

Concrete mixers are widely used in various fields:

Construction: Preparation of concrete for foundations, pours, walls and other structures.

Gardening: Used for mixing mortar for masonry and creating garden landscaping.

DIY: Ideal for do-it-yourselfers who want to create their own projects, such as flower pots, rugs or garden furniture.



Concrete cutters CEDPC300

CEDRUS

| | | | |
|----------------------|------------------|--------------------|----------|
| Model | PC300 | Disc speed | 4700 rpm |
| Engine power | 2,9 kW | Fuel tank capacity | 0,75 l |
| Engine capacity | 65 cm³ | Max. depth of cut | 105 mm |
| Disc diameter / bore | 300 mm / 25,4 mm | Weight | 12 kg |
| Disc type included | Diamond | | |



Engine power
2,9 kW



Disc diameter
300 mm



Weight
12 kg

NEW



Concrete cutters CEDPC350

CEDRUS

| | | | |
|----------------------|------------------|--------------------|----------|
| Model | PC350 | Disc speed | 4800 rpm |
| Engine power | 3,5 kW | Fuel tank capacity | 1,1 l |
| Engine capacity | 74 cm³ | Max. depth of cut | 125 mm |
| Disc diameter / bore | 350 mm / 25,4 mm | Weight | 10,2 kg |
| Disc type included | Diamond | | |



Engine power
3,5 kW



Disc diameter
350 mm



Weight
10,2 kg



Concrete cutters CEDPC400

CEDRUS

| | | | |
|----------------------|------------------|--------------------|----------|
| Model | PC400 | Disc speed | 4800 rpm |
| Engine power | 3,5 kW | Fuel tank capacity | 1,1 l |
| Engine capacity | 74 cm³ | Max. depth of cut | 125 mm |
| Disc diameter / bore | 400 mm / 25,4 mm | Weight | 10,2 kg |
| Disc type included | Diamond | | |



Engine power
3,5 kW



Disc diameter
400 mm



Weight
10,2 kg



Concrete cutters CEDPC400-94

CEDRUS

| | | | |
|----------------------|------------------|--------------------|----------|
| Model | PC400-94 | Disc speed | 4700 rpm |
| Engine power | 4,8 kW | Fuel tank capacity | 1 l |
| Engine capacity | 94 cm³ | Max. depth of cut | 150 mm |
| Disc diameter / bore | 400 mm / 25,4 mm | Weight | 13,3 kg |
| Disc type included | Diamond | | |



Engine power
4,8 kW



Disc diameter
400 mm



Weight
13,3 kg

NEW

Concrete cutters - power in every inch

When choosing a power cutter, it is worth paying attention to its features and power.

Higher horsepower allows you to cut faster and handle harder materials, but keep in mind that for smaller jobs, lighter models may be more manageable.

Additional features, such as a vibration damping system, improve working comfort and extend the life of the tool.



Compressor

CEDKM24-1T

CEDRUS

| | | | |
|---------------------|---------------|--------------------|-----------------|
| Model | KM24-1T | Efficiency | 200 l/min |
| Voltage / Frequency | 230 V / 50 Hz | Operating pressure | 8 bar / 116 psi |
| Power | 1,5 kW | Compressor type | Single-piston |
| Speed | 2800 rpm | Weight | 23,5 kg |



Power
1,5 kW



Efficiency
200 l/min



Operating pressure
8 bar / 116 psi



Compressor

CEDKM50-1T

CEDRUS

| | | | |
|---------------------|---------------|--------------------|-----------------|
| Model | KM50-1T | Efficiency | 200 l/min |
| Voltage / Frequency | 230 V / 50 Hz | Operating pressure | 8 bar / 116 psi |
| Power | 1,5 kW | Compressor type | Single-piston |
| Speed | 2800 rpm | Weight | 29,5 kg |



Power
1,5 kW



Efficiency
200 l/min



Operating pressure
8 bar / 116 psi



Compressor

CEDKM50-2T

CEDRUS

| | | | |
|---------------------|---------------|--------------------|-----------------|
| Model | KM50-2T | Efficiency | 356 l/min |
| Voltage / Frequency | 230 V / 50 Hz | Operating pressure | 8 bar / 116 psi |
| Power | 2,24 kW | Compressor type | Two-Piston |
| Speed | 2800 rpm | Weight | 40 kg |



Power
2,24 kW



Efficiency
356 l/min



Operating pressure
8 bar / 116 psi



Compressor

CEDKM100

CEDRUS

| | | | |
|---------------------|---------------|--------------------|-----------------|
| Model | KM100 | Efficiency | 314 l/min |
| Voltage / Frequency | 230 V / 50 Hz | Operating pressure | 8 bar / 116 psi |
| Power | 2,24 kW | Compressor type | Two-Piston |
| Speed | 2800 rpm | Weight | 68 kg |



Power
2,24 kW



Efficiency
314 l/min



Operating pressure
8 bar / 116 psi

Compressors - more than just compressed air

Compressors are versatile devices that are used not only in workshops and industrial plants, but also in home garages.

Easily power pneumatic tools, pump up tires or paint surfaces. Choosing the right compressor depends on the type of work - some models are great for higher air demands, while others are ideal for applications that require cleanliness, such as catering or service.



Pressure washer CEDMC110

CEDRUS

| | | | |
|---------------------|----------------------|------------------------|-----------------|
| Model | MC110 | Max. pressure | 165 bar |
| Motor power | 2100 W | Max. supply pressure | 4 bar |
| Motor type | Induction | Max. water temperature | 50°C |
| Voltage / Frequency | 230 V / 50 Hz | Pump | Aluminum |
| Max. flow rate | 432 l/h | Hose length | 10 m |
| Operating flow | 360 l/h | Detergent tank | Yes |
| Operating pressure | 110 bar | Weight | 19 kg |


 Motor power
2100 W

 Max. pressure
165 bar

 Weight
19 kg


Pressure washer CEDMC150

CEDRUS

| | | | |
|---------------------|----------------------|------------------------|----------------|
| Model | MC150 | Max. pressure | 225 bar |
| Motor power | 3200 W | Max. supply pressure | 4 bar |
| Motor type | Induction | Max. water temperature | 50°C |
| Voltage / Frequency | 230 V / 50 Hz | Pompa | Brass |
| Max. flow rate | 540 l/h | Hose length | 10 m |
| Operating flow | 450 l/h | Detergent tank | Yes |
| Operating pressure | 150 bar | Weight | 26 kg |


 Motor power
3200 W

 Max. pressure
225 bar

 Weight
26 kg

Cedrus pressure washers - Pressure that removes any dirt!

Are you looking for an effective way to remove dirt, deposits and debris from various surfaces? Cedrus pressure washers are a reliable solution for both home, garden and workshop use. Thanks to their high operating pressure, they effectively remove dirt from paving stones, facades, vehicles, agricultural machinery and construction equipment.

Why should you choose Cedrus washers?

High power and performance - working pressure tailored for a variety of tasks, from gentle cleaning to intensive removal of tough dirt.

Versatile applications - great for the garden, driveway, workshop or construction site.

Robust construction - durable materials and ergonomic solutions ensure long life and comfort.

Saves time and water - effective cleaning with less water consumption than traditional methods.

Bet on the power of pressure and enjoy a perfectly clean surface effortlessly! Cedrus pressure washers are a guarantee of efficiency and convenience in everyday use.



Cedrus Spółka Akcyjna

95-060 Brzeziny
ul. Przemysłowa 1
biuro@cedrus.com.pl

tel. (+48) 46 874 13 11
tel. (+48) 46 874 18 60

www.cedrus.com.pl

Cedrus Business Partner

