2025 Construction



C' CEDRUS C' CEDRUS C' CEDRUS C' CEDRUS

Table of contents

Inverter generators	3
Power generators	5
Power stations	8
Diesel generators	9
Motopumps	10
Plate compactors	12
Tamping rammers	
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



Model	IN1200R	Starter	Manual
Engine model	Rato R56i	AVR / Oil sensor	Yes / Yes
Starting power	1200 W	Fuel tank capacity	2,8
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



C CEDRUS





Nominal power 1000 W



Operating time 3,5 h





Inverter generator

CEDIN2000R

Model	IN2000R	Starter	Manual
Engine model	Rato R80i	AVR / Oil sensor	Yes / Yes
Starting power	1950 W	Fuel tank capacity	4,2 I
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









Model	IN3000E	Starter	Manual, electric
Engine model	Rato R210Di	AVR / Oil sensor	Yes / Yes
Starting power	3300 W	Fuel tank capacity	10
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



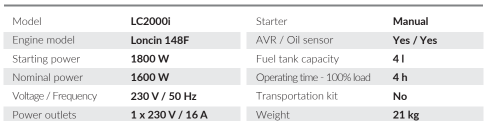
Operating time





Inverter generator

LC2000i





Nominal power 1600 W



Operating time 4 h



LONCIN

#LONCIN

#LONCIN

LONCIN



Inverter generator

LC3000i

Model	LC3000i	Starter	Manual
Engine model	Loncin 165F-4	AVR / Oil sensor	Yes / Yes
Starting power	2500 W	Fuel tank capacity	41
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





Inverter generator

LC3500i

Model	LC3500i	Starter	Manual, electric
Engine model	Loncin 170FD-3	AVR / Oil sensor	Yes / Yes
Starting power	3300 W	Fuel tank capacity	10 I
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

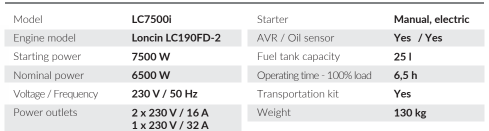


Operating time 5,5 h



Inverter generator

LC7500i





Nominal power 6500 W



Operating time 6,5 h





Inverter generator

GH9000i



C CEDRUS

C CEDRUS



Model	GH9000i	Starter	Manual, electric
Engine model	Loncin H240G	AVR / Oil sensor	Yes / Yes
Starting power	9000 W	Fuel tank capacity	25 I
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	Weight	57 kg
	1 x 230 V / 32 A		









Power generator

CEDAG3-1F

Model	AG3-1F	Copper alternator winding	Yes
Engine model	Rato R210	AVR / Oil sensor	Yes / Yes
Starting power	3000 W	Fuel tank capacity	12 I
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







Power generator

CEDAG5-1F

Model	AG5-1F	Copper alternator winding	Yes
Engine model	Rato R390	AVR / Oil sensor	Yes / Yes
Starting power	5500 W	Fuel tank capacity	25 I
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





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

C 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 I
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 W



Operating time 7-11 h



Power generator CEDAG7E-3F





Model	AG7E-3F	Copper alternator winding	Yes
Engine model	Rato R440	AVR / Oil sensor	Yes / Yes
Starting power	6800 W	Fuel tank capacity	25 I
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	Transportation kit	Yes
	1 x 400 V	Weight	92 kg
Starter	Manual, electric	_	· ·



Nominal power 6300 W



Operating time 5,5-10 h



Power generator

CEDAG8E-1F





Model	AG8E-1F	Copper alternator winding	Yes
Engine model	Rato R500V	AVR / Oil sensor	Yes / Yes
Starting power	8500 W	Fuel tank capacity	25 I
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 W



Operating time 5-7 h



Power generator CEDAG10E-3F





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



Nominal power 9000 W



Operating time 7-11 h





Power generator

LC2500-AS



#LONCIN

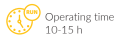
#LONCIN



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 I
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





Power generator LC3500-AS



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





Power generator LC6500D-AS



Model	LC6500D-AS	Copper alternator winding	Yes
Engine model	Loncin G390FD	AVR / Oil sensor	Yes / Yes
Starting power	5500 W	Fuel tank capacity	25 I
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	Transportation kit	No
	1 x 400 V	Weight	77 kg
Starter	Manual, electric	-	-







Power generator

LC8000D-AS-1F





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 I
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	Transportation kit	No
	1 x 230 V / 32 A	Weight	85 kg
Starter	Manual, electric		J



Nominal power 6000 W



Operating time 5-8 h



Power generator

LC8000D-AS





Model	LC8000D-AS	Copper alternator winding	Yes
Engine model	Loncin G420FD	AVR / Oil sensor	Yes / Yes
Starting power	6500 W	Fuel tank capacity	25 I
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,	Transportation kit	Yes
	1 x 400 V	Weight	85 kg
Starter	Manual electric		



Nominal power 6000 W



Operating time 5-8 h





Power station

EP500

Battery capacity	561,6 Wh
Battery type	Li-lon
Rated power	500 VA
Peak power	1000 VA
Voltage / Frequency	230 V / 50 Hz
Power outlets	2 x 230 V

#LONCIN

USB 2 x 5 V / 2.4 A Dimensions 281 x 197 x 273 mm Weight 5,8 kg 0 - 40 °C Charging temperature -10 - 40 °C Operating temperature



Peak power 1000 VA

Peak power

2700 VA



Power outlets 2 x 230 V

USB

Dimensions

Charging temperature

Operating temperature

Weight



USB ports $2 \times 5 V / 2.4 A$

#LONCIN

3 x USB A 18W, 2 x USB C 100W

336 x 268 x 263 mm



Power station

EP1650-3

Battery capacity	1024 Wh
Battery type	LFP
Rated power	1650 VA
Peak power	2700 VA
Voltage / Frequency	230 V / 50 Hz
Power outlets	3 x 230 V



Power outlets 3 x 230 V



USB ports 3 x USB A 18W, 2 x USB C 100W

12 kg

0 - 40 °C

-20 - 40 °C





Diesel generator

CEDDG7E-3F



C CEDRUS

C CEDRUS



Model	DG7E-3F
Engine type	Diesel, single-cylinder, air-cooled, 532 cm ³
Starting power	7100 W
Nominal power	6600 W
Voltage / Frequency	400 V / 230 V / 50 Hz

Starter	Manual, electric
AVR / Oil sensor	Yes/ Yes
Fuel tank capacity	301
Weight	175 kg
ATS (optional; code:)	ATS-DG1



Nominal power 6600 W







Diesel generator

CEDDG8.5E-3F

Model	DG8.5E-3F
Engine type	Diesel, single-cylinder, air-cooled, 667 cm ³
Starting power	8500 W
Nominal power	8000 W
Voltage / Frequency	400 V / 230 V / 50 Hz

Starter	Manual, electric
AVR / Oil sensor	Yes / Yes
Fuel tank capacity	261
Weight	210 kg
ATS (optional; code:)	ATS-DG1



Nominal power 8000 W







Diesel generator

CEDDG12E-3F

Model	DG12E-3F
Engine type	Diesel, two-cylinder, air-cooled, 997 cm ³
Starting power	12000 W
Nominal power	11000 W
Voltage / Frequency	400 V / 230 V / 50 Hz

Starter	Manual, electric
AVR / Oil sensor	Yes / Yes
Fuel tank capacity	261
Weight	320 kg
ATS (optional; code:)	ATS-DG2







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 Bet on safety and reliability - choose a genset with ATS and forget about 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. problems!



Dirty water pump

CEDPB60-3



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



Max. flow rate 1000 l/min





Max. lifting height 26 m

C CEDRUS

C CEDRUS

#Loncin



Sludge pump

CEDPS60-3

Model	PS60-3	Max. lifting height	20 m
Engine model	Rato R270	Inlet/outlet diameter	3"
Engine capacity	270 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	7 m	Weight	64 kg



Max. flow rate 1000 l/min



Suction depth 7 m



Max. lifting height 20 m



Sludge pump

CEDPS100-4

Model	PS100-4	Max. lifting height	26 m
Engine model	Rato R390	Inlet/outlet diameter	4"
Engine capacity	389 cm ³	Vibration damping system	Rubber shock absorbers
Max. flow rate	1666 I/min	Automatic shutdown	Yes
Impeller	Cast-iron	Transportation kit	Yes
Suction depth	7 m	Weight	76 kg



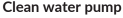
Max. flow rate 1666 l/min



Suction depth 7 m



Max. lifting height 26 m



LC40ZB20-1.7Q







Max. flow rate 200 l/min



Suction depth 6 m



Max. lifting height 21 m





Clean water pump

LC50ZB60-4.5Q





Max. flow rate 500 l/min





Max. lifting height 60 m

#LONCIN

LONCIN

#Loncin



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

CFD7G0

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

C CEDRUS

C CEDRUS

C CEDRUS

C CEDRUS



One-way compactor

CEDZG01

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

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

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

C	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



ZG05

Compaction force 30 kN



Compaction depth 40 cm

C CEDRUS

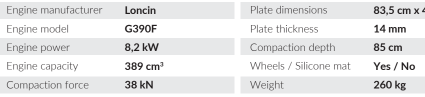


Reversible compactor

CEDZG05

Model

Reverse	Yes - hydraulic
Plate dimensions	83,5 cm x 48 cm
Plate thickness	14 mm





Engine power 8,2 kW



Compaction force 38 kN



Compaction depth 85 cm



Tamping rammer

CEDST01

ST01
Kasey
156FC
2,05 kW
98 cm³
15 kN

C 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

C CEDRUS



Tamping rammer

CEDST02

Model	ST02	Foot dimensions	34,5 cm x 28 cm
Engine manufactur	er 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





Wheeled transporter

CEDTR300



C CEDRUS

C 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 canacity	196 cm ³		



Engine power 4,1 kW



Load capacity 400 kg



Drive 4x4



Tracked transporter

CEDTR300G

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 power 4,1 kW

Engine capacity



Load capacity



Drive Tracks



Battery transporter

CEDTA500

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



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

C	CED	RU	S

C 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 cm ³	Weight	50 kg



Engine power 4,1 kW



ZC02

Loncin

G200F 4,1 kW

196 cm³

Working diameter 58 cm





Concrete trowel

Engine manufacturer

Engine model

CEDZC02

Model

Working diameter	91 cm	
Cover diameter	97 cm	
Number of blades	4	
Mashing disk	Yes	



Engine power 4,1 kW



Working diameter 91 cm

Weight



78 kg



Surface finishing screed

CEDLW01 / CEDLW01-2

Model	LW01 / LW01-2	Engine power	1,0 kW / 0,9kW
Engine manufacturer	Honda / Cedrus	Engine capacity	35,8 cm ³ / 37,7 cm ³
Engine model	GX35 / FA140	Weight	15.5 kg



Engine power 1,0 kW / 0,9kW



Concrete vibrator

Engine power 4,1 kW

CEDWT01

CEDDI	6
CFDRI	
CEDRI	

C CEDRUS



Model	WT01
Engine manufacturer	Loncin
Engine model	G200F
Engine power	4,1 kW



Engine capacity 196 cm³

Cable diameter and length 45 cm x 600 cm

Weight 24 kg



Concrete mixer

CEDBT120



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



Motor power 500 W



Drum capacity 120 I





Concrete mixer

CEDBT160

C	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	Weight	55,5 kg
Hole diameter	390 mm		



Motor power 650 W



Drum capacity 160 l





Concrete mixer

CEDBT220

C	CEDRUS
---	---------------

C 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	Weight	61 kg
Hole diameter	390 mm		



Motor power 850 W



Drum capacity 220 I





Concrete saw

CEDPK350

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

Weight



Motor power

Disc type included



Diamond

Disc diameter 350 mm



Weight 76 kg

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



Model	PC300	Disc speed	4700 rpm
Engine power	2,9 kW	Fuel tank capacity	0,75 l
Engine capacity	65 cm ³	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







Concrete cutters

CEDPC350

CC	EDRUS
----	--------------

Model	PC350	Disc speed	4800 rpm
Engine power	3,5 kW	Fuel tank capacity	1,1
Engine capacity	74 cm ³	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







Concrete cutters

CEDPC400

C	CED	RUS
---	------------	-----

C CEDRUS





_ Engine power √ 3,5 kW







Concrete cutters

CEDPC400-94

Model	PC400-94	Disc speed	4700 rpm
Engine power	4,8 kW	Fuel tank capacity	11
Engine capacity	94 cm ³	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





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

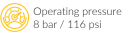


Model	KM24-1T	Efficiency	200 l/min
Voltage / Frequency	230 V / 50 Hz	Operating pressure	8 bar / 116 psi
Power	1,5 kW	Compressor type	Single-piston
Speed	2800 rpm	Weight	23,5 kg



Power 1,5 kW







Compressor

CEDKM50-1T



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







Compressor

CEDKM50-2T







Power 2,24 kW







Compressor

CEDKM100

	CED	PUS
U	LED	$\mathbf{R} \mathbf{U} =$

Model	KM100	Efficiency	314 I/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





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

C CEDRUS

C 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









Pressure washer

CEDMC150

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







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.



C CEDRUS

2025

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



C CEDRUS C CEDRUS C CEDRUS C CEDRUS