

C CEDRUS C CEDRUS C CEDRUS C CEDRUS

# Contents

Garden Tractors	4
Zero-Turns	8
Robotic Mowers	16
Cable Laying Machines	23
Lawn Mowers:	
Petrol	24
Electric	29
Spindle	30
Drum	31
Scarifiers:	
Petrol	32
Electric	33
Tillers:	
Petrol	34
Electric	40
Single-axle Tractors	40
Wood Chippers:	
Petrol	42
Electric	43
Leaf Vacuum Cleaner	44
Weeder	44
Sweepers	45
Excavators	46
Stump Grinder	46
Log Splitters	47
Brush Cutters	49
Chainsaws	51
Hedge Trimmer	52
Blowers	52
Sprayers	53
Augers	54
Snow Blowers:	
Petrol	55
Flectric	57





## **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 machines 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.

#### A rich offer - from the garden to the construction

We are not standing still - we are growing for you! From the distribution of spare parts to a comprehensive range of garden, 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 and most of the European countries.

Our range includes more than 650 models of machinery - from lawnmowers, garden tractors, scarifiers, tillers, brushcutters, to log splitters, power generators and professional transporters.

Every year we expand our product line 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, and new series of 60V cordless tools.

#### 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, generators 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 know very well that quality is not only products, but also after-sales support. Therefore, 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.

#### ${\bf Cedrus\,-\,quality\,and\,trust\,in\,practice}$

Through cooperation with the best suppliers and an extensive network of distributors, we provide our customers with reliable tools and machinery. We focus on durability, professionalism and the highest quality of service.

- A team of experienced experts to provide support and advice.
- A wide and comprehensive range of items to suit different needs.
- Cooperation with recognized brands and manufacturers.
- An extensive network of authorized retail outlets and service centers throughout the country and abroad.
- Extensive spare parts and service facilities.
- Rich assortment of machines for various applications.

Our business is not only sales. We support customers at every stage, providing training, presentations and participating in trade shows. We are active in social media and regularly organize promotions and marketing campaigns. Our goal is to provide equipment of the highest quality and a comprehensive service that allows each customer to find the perfect solution to fit their needs. CEDRUS stands for quality, innovation and reliability you can trust!

#### 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!

C-TRAC-65MC

## C CEDRUS



Model	C-TRAC-65MC	Cutting system	Extruded
Туре	Tractor with basket	Mowing height	30-75 mm
Engine model	Loncin LC1P75F	Basket capacity	150 l
Engine power	4,5 kW / 2800 rpm	Front/rear wheel size	13"/15"
Engine capacity	224 cm <sup>3</sup>	Cast iron front axle	No
Cylinders	1	Fuel tank capacity	2,5 l
Transmission	Manual	Forward/reverse speed	9,3/3 km/h
Switching blades	Mechanical	Basket / Discharge / Mulching	Yes / Yes / Yes
Mowing width	65 cm	Reflectors	Yes
Number of blades	1	Weight	127 kg

#### #LONCIN

Manual

Transmission

Engine power 4,5 kW



Mowing width 65 cm



Number of blades



**Basket capacity** 150 l

NEW

#### **Garden Tractor**

C-TRAC-86MS

## C CEDRUS



Model	C-TRAC-86MS	Cutting system	Extruded
Туре	Side discharge tractor	Mowing height	30-90 mm
Engine model	Loncin LC1P85FA	Basket capacity	N/A
Engine power	5,6 kW/2600 rpm	Front/rear wheel size	15"/18"
Engine capacity	352 cm <sup>3</sup>	Cast iron front axle	No
Cylinders	1	Fuel tank capacity	7,5 l
Transmission	Manual	Forward/reverse speed	7,5/2,5 km/h
Switching blades	Electromagnetic	Basket / Discharge / Mulching	No / Yes / Option
Mowing width	86 cm	Reflectors	Yes
Number of blades	2	Weight	162 kg

#### # LONCIN

Manual



Engine power 5,6 kW Number of blades



Mowing width 86 cm

NEW

#### **Garden Tractor**

C-TRAC-98HS

## C' CEDRUS



Model	C-TRAC-98HS	Cutting system	Extruded
Type	Side discharge tractor	Mowing height	30-90 mm
Engine model	Loncin LC1P92F-1	Basket capacity	N/A
Engine power	7,8 kW/2600 rpm	Front/rear wheel size	15"/18"
Engine capacity	452 cm <sup>3</sup>	Cast iron front axle	No
Cylinders	1	Fuel tank capacity	7,5 l
Transmission	Hydrostatic Tuff Torq	Forward/reverse speed	8,8/4,5 km/h
Switching blades	Electromagnetic	Basket / Discharge / Mulching	No / Yes / Option
Mowing width	98 cm	Reflectors	Yes
Number of blades	2	Weight	168,5 kg

#### #LONCIN



Engine power 7,8 kW Number of blades



Mowing width 98 cm

NEW





C-TRAC-86MC

## C CEDRUS



Model	C-TRAC-86MC	Cutting system	Extruded
Type	Tractor with basket	Mowing height	30-90 mm
Engine model	Loncin LC1P90F-1	Basket capacity	245 I
Engine power	7,5 kW/2600 rpm	Front/rear wheel size	15"/18"
Engine capacity	432 cm <sup>3</sup>	Cast iron front axle	No
Cylinders	1	Fuel tank capacity	7,5 l
Transmission	Manual	Forward/reverse speed	7,5/2,5 km/h
Switching blades	Electromagnetic	Basket / Discharge / Mulching	Yes/Option/Option
Mowing width	86 cm	Reflectors	Yes
Number of blades	2	Weight	190,5 kg

#### #LONCIN

Transmission

Hydrostatic Tuff Torq

版對

Engine power 7,5 kW



Mowing width 86 cm



Number of blades



Basket capacity 245 |

NEW

#### **Garden Tractor**

C-TRAC 92HC

## C CEDRUS



Model	C-TRAC-92HC	Cutting system	Extruded
Туре	Tractor with basket	Mowing height	30-90 mm
Engine model	Loncin LC1P92F-1	Basket capacity	245 l
Engine power	7,8 kW/2600 rpm	Front/rear wheel size	15"/18"
Engine capacity	452 cm <sup>3</sup>	Cast iron front axle	No
Cylinders	1	Fuel tank capacity	7,51
Transmission	<b>Hydrostatic Tuff Torq</b>	Forward/reverse speed	8,8/4,5 km/h
Switching blades	Electromagnetic	Basket / Discharge / Mulching	Yes / Option / Option
Mowing width	92 cm	Reflectors	Yes
Number of blades	2	Weight	191,5 kg

## #LONCIN



Transmission Hydrostatic Tuff Torq



Engine power 7,8 kW

Number of blades



Mowing width 92 cm Basket capacity 245 |

NEW

#### **Garden Tractor**

C-TRAC 102HC

## C CEDRUS



Model	C-TRAC-102HC	Cutting system	Extruded
Type	Tractor with basket	Mowing height	30-90 mm
Engine model	Loncin LC2P73F	Basket capacity	2451
Engine power	10,3 kW/2600 rpm	Front/rear wheel size	15"/18"
Engine capacity	586 cm <sup>3</sup>	Cast iron front axle	No
Cylinders	2	Fuel tank capacity	7,51
Transmission	Hydrostatic Tuff Torq	Forward/reverse speed	8,8/4,5 km/h
Switching blades	Electromagnetic	Basket / Discharge / Mulching	Yes/Option/Option
Mowing width	102 cm	Reflectors	Yes
Number of blades	2	Weight	196,5 kg

#### #LONCIN



Transmission Hydrostatic Tuff Torq



Engine power 10,3 kW Number of blades



Mowing width 102 cm Basket capacity 245 I

S536027047703

## C CEDRUS



Model	Challenge AJ 92/16H	Cutting system	Extruded
Туре	Tractor with basket	Mowing height	30-90 mm
Engine model	Loncin LC1P92F1	Basket capacity	300 l
Engine power	7,8 kW/2700 rpm	Front/rear wheel size	15"x6" / 18"x8,5"
Engine capacity	452 cm <sup>3</sup>	Cast iron front axle	Yes
Cylinders	1	Fuel tank capacity	7,5 l
Transmission	Hydrostatic	Forward/reverse speed	8/5 km/h
	Hydro-Gear T2	Basket / Discharge / Mulching	Yes / Option / Option
Switching blades	Electromagnetic	Reflectors	Yes
Mowing width	92 cm	Weight	226 kg
Number of blades	2		

# LONCIN

Engine power 7,8 kW



Mowing width 92 cm



Basket capacity 300 l



Transmission Hydrostatic



Number of blades

C CEDRUS

#### **Garden Tractor**

S536026054183



Model	Challenge MJ 102/22H	Cutting system	Extruded
Туре	Tractor with basket	Mowing height	25-80 mm
Engine model	Loncin LC2P77FV-TWIN	Basket capacity	300 I
Engine power	11 kW / 2700 rpm	Front/rear wheel size	15"x6" / 18"x8,5"
Engine capacity	708 cm <sup>3</sup>	Cast iron front axle	Yes
Cylinders	2	Fuel tank capacity	7,5 l
Transmission	Hydrostatic	Forward/reverse speed	8/5 km/h
	Hydro-Gear T2	Basket / Discharge / Mulching	Yes / Option / Option
Switching blades	Electromagnetic	Reflectors	Yes
Mowing width	102 cm	Weight	242 kg
Number of blades	2		_ ·_ ·· <b>y</b>





Transmission Hydrostatic



Engine power 11,0 kW



Number of blades



Mowing width 102 cm Basket capacity 300 I

C CEDRUS



S536026054184





Model	Challenge MJ 102/22H B&S
Туре	Tractor with basket
Engine model	Briggs&Stratton Intek 7220EXi V-TWIN
Engine power	11,5 kW / 2700 rpm
Engine capacity	656 cm <sup>3</sup>
Cylinders	2
Transmission	Hydrostatic Hydro-Gear T2
Switching blades	Electromagnetic
Mowing width	102 cm

Number of blades	2
Cutting system	Extruded
Mowing height	25-80 mm
Basket capacity	300 l
Front/rear wheel size	15"x6" / 18"x8,5"
Cast iron front axle	Yes
Fuel tank capacity	7,5 I
Forward/reverse speed	8/5 km/h
Basket / Discharge / Mulching	Yes/Option/Option
Reflectors	Yes







Engine power 11,5 kW Number of blades



Mowing width 102 cm Basket capacity 300 I





S536027051732

## C CEDRUS



Model	Starjet UJ 102/22H	Cutting system	Extruded
Туре	Tractor with basket	Mowing height	25-80 mm
Engine model	Loncin LC2P77F V-TWIN	Basket capacity	320 l
Engine power	11,0 kW / 2700 rpm	Front/rear wheel size	16"x6,5" / 20"x10"
Engine capacity	708 cm <sup>3</sup>	Cast iron front axle	Yes
Cylinders	2	Fuel tank capacity	11,9
Transmission	Hydrostatic Tuff Torq K46	Forward/reverse speed	9/6 km/h
Switching blades	Electromagnetic	Basket / Discharge / Mulching Yes / Option/Opti	
Mowing width	102 cm	Reflectors	Yes
Number of blades	2	Weight	276 kg

#### #Loncin

Transmission

Hydrostatic

'

Engine power 11,0 kW



Mowing width 102 cm



Number of blades



Basket capacity 320 l

#### **Garden Tractor**

\$53602605118

## C CEDRUS



5536026051188	
Model	Starjet UJ 102/22H B&S
Type	Tractor with basket
Engine model	Briggs&Stratton Intek 7220EXi V-TWIN
Engine power	11,8 kW / 2800 rpm
Engine capacity	656 cm <sup>3</sup>
Cylinders	2
Transmission	Hydrostatic Tuff Torq K46
Switching blades	Electromagnetic
Mowing width	102 cm
Number of blades	2

_		
	Cutting system	Extruded
	Mowing height	25-80 mm
	Basket capacity	320 l
	Front/rear wheel size	16"x6,5" / 20"x10"
	Cast iron front axle	Yes
	Fuel tank capacity	11,9 l
	Forward/reverse speed	9/6 km/h
	Basket / Discharge / Mulching	Yes/Option/Option
	Reflectors	Yes
	Weight	276 kg





Transmission Hydrostatic



Engine power 11,8 kW



Number of blades



Mowing width 102 cm Basket capacity 320

## **CEDRUS C-TRAC**

## - power, performance, reliability

**The new range of CEDRUS C-TRAC** garden tractors is synonymous with power and precision in green care. Equipped with reliable engines, sturdy designs and advanced technological solutions, these machines will work well in both home gardens and large green spaces.

**C-TRAC** means convenience of use, mowing performance and durability you can count on for years to come. Bet on professionalism and comfort - choose CEDRUS C-TRAC and see how easy lawn care can be!



#### **Zero-Turn Tractor**

C-TRAC-Z107

## C CEDRUS



Model	C-TRAC-Z107	Number of blades	2
Engine model	Loncin LC2P77F	Cutting system	Extruded
Engine power	16 kW / 3600 rpm	Mowing height	2,5-10,1 cm
Engine capacity	708 cm <sup>3</sup>	Front/rear wheel size	11"/18"
Cylinders	2	Fuel tank capacity	13 l
Transmission Hydrostatic Hydro-Gear ZT22	Hydrostatic	Forward/reverse speed	0-11,3/0-5,5 km/h
	Hydro-Gear ZT2200	Basket / Discharge / Mulching	No/Yes/No
Switching blades	Electromagnetic	Reflectors	No
clutch	Weight	225 kg	
Mowing width	107 cm	Hour meter	No

#### #LONCIN

Engine power 16 kW



Mowing width 107 cm



Weight



Number of blades

225 kg

NEW

#### **Zero-Turn Tractor**

11,3 km/h

**Working Speed** 

C-TRAC-Z132

C	CEDI	<b>205</b>



Model	C-TRAC-Z132	Number of blades	3
Engine model	Loncin LC2P82F	Cutting system	Welded
Engine power	18 kW / 3600rpm	Mowing height	2,5-12,7 cm
Engine capacity	803 cm <sup>3</sup>	Front/rear wheel size	13"/23"
Cylinders	2	Fuel tank capacity	45,3 l
Transmission	Hydrostatic	Forward/reverse speed	0-16.5/0-9 km/h
	Hydro-Gear ZT3800	Basket / Discharge / Mulching	No/Yes/Option
Switching blades	Electromagnetic	Reflectors	Yes
		Weight	450 kg
Mowing width	132 cm	Hour meter	Yes

#### # LONCIN



Engine power 18 kW



Mowing width 132 cm



Working Speed 16,5 km/h



Number of blades



Weight 450 kg

NEW

## **Zero-Turn Mowers -**

# **Maximum Maneuverability**

## and Mowing Efficiency

Zero-turn mowers are state-of-the-art machines designed for efficient and precise mowing of lawns with diverse surfaces. Their unique design allows them to rotate around their own axis, which translates into excellent maneuverability and ease of maneuvering even in areas with limited space.

One of the key advantages of zero-turn mowers is their ability to mow large areas quickly. With a ground speed of more than 15 km/h and a mowing width of up to 1.3 meters, these machines can cut up to 2 hectares of lawn in an hour. This makes them ideal for both owners of extensive properties and professional landscaping companies.

Cedrus Zero-turn tractors are an investment that translates into time savings and increased efficiency in lawn maintenance. Their advanced technical solutions and robust construction make them indispensable tools for both professionals and demanding individual users.



#### **Automatic mower**

C-MOW S3





Model	C-MOW S3	Mowing height adjustment	Manual
Max work area	300 m <sup>2</sup>	Floating cutting disc	Yes
Starting points	1	Ultrasonic sensors	No
Max slope	27%	Bump sensor	Yes
Battery	2 Ah	Lift sensor	Yes
Average operating time +/- 209	6 <b>01:06 h</b>	Rain sensor	Yes
Charging time	03:00 h	Handling of closed areas	Yes
Motors	Brushless	Charging station cover	Optional
Wheel tread	Rubber	Charging mode	Contact
Control via app	No	ECO mode	Yes
Bluetooth	No	Weight	5,5 kg
WIFI	No	LED lights	No
Automatic FOTA update	No	Protection class	IPx5
GPS –GSM	No	Noise level	61dB
PIN security	Yes	Warranty	3 years
Number of blades	3	Dimensions (L x W x H)	49,8 x 32 x 20,3 cm
Mowing width	16 cm	Boundary wire	100 m
Mowing height	20-50mm	Cable pins	130 pcs.
User interface	Display	Spare blades	6 pcs



(mmi)

Max work area 300 m<sup>2</sup>

Mowing width



Operating time 01:06 h



Charging time 03:00 h

Max slope



Mowing height 20-50 mm

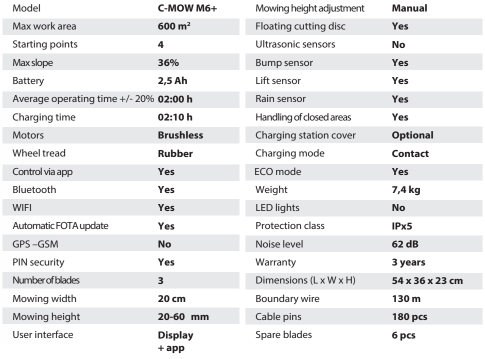


27%

#### **Automatic mower**

C-MOW M6+







Max work area m² 600 m<sup>2</sup>



Mowing height 20-60 mm

Operating time

02:00 h



Charging time 02:10 h



Max slope 36%



Mowing width 20 cm







#### **Automatic mower**

C-MOW M12+





Model	C-MOW M12+	Mowing height adjustment	Manual
Max work area	1200 m <sup>2</sup>	Floating cutting disc	Yes
Starting points	4	Ultrasonic sensors	No
Max slope	36%	Bump sensor	Yes
Battery	5 Ah	Lift sensor	Yes
Average operating time +/- 20%	6 <b>03:10 h</b>	Rain sensor	Yes
Charging time	01:40 h	Handling of closed areas	Yes
Motors	Brushless	Charging station cover	Optional
Wheel tread	Rubber	Charging mode	Contact
Control via app	Yes	ECO mode	Yes
Bluetooth	Yes	Weight	7,7 kg
WIFI	Yes	LED lights	No
Automatic FOTA update	Yes	Protection class	IPx5
GPS –GSM	No	Noise level	62 dB
PIN security	Yes	Warranty	3 years
Number of blades	3 20	Dimensions (L x W x H)	54 x 36 x 23 cm
Mowing width	cm	Boundary wire	180 m
Mowing height	20-60 mm	Cable pins	250 pcs
User interface	Display + app	Spare blades	6 pcs



Max work area  $1200 \, m^2$ 



Operating time 03:10 h



Charging time 01:40 h

Max slope



Mowing width 20 cm



Mowing height 20-60 mm



36%

#### **Automatic mower**

C-MOW L16+





Model	C-MOW L16+	Mowing height adjustment	Manual
Max work area	1600 m <sup>2</sup>	Floating cutting disc	Yes
Starting points	4	Ultrasonic sensors	Yes
Max slope	36%	Bump sensor	Yes
Battery	5 Ah	Lift sensor	Yes
Average operating time +/- 200	<sup>%</sup> 02:30 h	Rain sensor	Yes
Charging time	01:40 h	Handling of closed areas	Yes
Motors	Brushless	Charging station cover	Optional
Wheel tread	Rubber	Charging mode	Contact
Control via app	Yes	ECO mode	Yes
Bluetooth	Yes	Weight	10,6 kg
WIFI	SUPER WIFI	LED lights	Yes
Automatic FOTA update	Yes	Protection class	IPx5
GPS –GSM	Optional	Noise level	62 dB
PIN security	Yes	Warranty	3 years
Number of blades	3	Dimensions (L x W x H)	60 x 42 x 25 cm
Mowing width	22 cm	Boundary wire	200 m
Mowing height	20-60 mm	Cable pins	280 pcs
User interface	Display + app	Spare blades	6 pcs





Operating time 02:30 h



Charging time 01:40 h



Mowing width 22 cm



Mowing height 20-60 mm



Max slope 36%

#### **Automatic mower**

C-MOW L20+





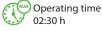
Model	C-MOW L20+	Mowing height adjustment	Manual
Max work area	2000 m <sup>2</sup>	Floating cutting disc	Yes
Starting points	4	Ultrasonic sensors	Yes
Max slope	36%	Bump sensor	Yes
Battery	5 Ah	Lift sensor	Yes
Average operating time +/- 20%	02:30 h	Rain sensor	Yes
Charging time	01:40 h	Handling of closed areas	Yes
Motors	Brushless	Charging station cover	Optional
Wheel tread	Rubber	Charging mode	Contact
Control via app	Yes	ECO mode	Yes
Bluetooth	Yes	Weight	10,6 kg
WIFI	SUPER WIFI	LED lights	Yes
Automatic FOTA update	Yes	Protection class	IPx5
GPS –GSM	Optional	Noise level	62 dB
PIN security	Yes	Warranty	3 years
Number of blades	3	Dimensions (L x W x H)	60 x 42 x 25 cm
Mowing width	22 cm	Boundary wire	250 m
Mowing height	20-60 mm	Cable pins	320 pcs
User interface	Display +app	Spare blades	6 pcs



Max work area 2000 m<sup>2</sup>



Mowing width 22 cm



02:30 h Mowing height



Charging time 01:40 h



Max slope 36%

## **Mowing effortlessly**

## - C-MOW will do it for you!

C-MOW mowing robots from CEDRUS are modern and reliable devices that automatically take care of the perfect appearance of the lawn. With precision stainless steel blades and powerful batteries, they ensure even mowing and mulching.

Various models are available to suit the size of the lawn - from compact units for up to 500 sq. ft. to more powerful versions serving up to 2,000 sq. ft.

The robots are equipped with intelligent collision, lift and rain sensors, ensuring safe and efficient operation.

Control is via an intuitive mobile app, with easy configuration and monitoring. Robust design and modern technologies make C-MOW a guarantee of durability and comfort of use.

and make lawn care effortless fully automated.

An additional advantage of C-MOW robots is their quiet operation, so they can mow the lawn even in the morning or evening, without disturbing household members and neighbors. The use of energy-efficient batteries makes the device run longer on a single charge, which translates into greater efficiency and lower energy consumption.







#### Cable laying machine

NT6

CEDRU5

C CEDRUS

C CEDRUS

Model	NT60	Adjustable handle	Yes
Engine model	Honda GCV160	Working device	Drill
Engine capacity	160 cm <sup>3</sup>	Self-propelled	Yes
Working depth	10-60 mm	Weight	45 kg
Working speed	36 m/min		





Working depth 10-60 mm



Weight 45 kg



#### **Cable laying machine**

KVM600MH

Model	KVM600MH	Adjustable handle	Yes
Engine model	Honda GXH50	Working device	Blade
Engine capacity	50 cm <sup>3</sup>	Self-propelled	Yes
Working depth	40-60 mm	Weight	30,5 kg



Working speed



15 m/min

15 m/min

Working depth 40-60 mm



Weight 30,5 kg



#### Cable laying machine

KVM600MH-LI

Model	KVM600MH-LI	Adjustable handle	Yes
Battery	82 V / 6 Ah	Working device	Blade
Engine capacity	N/A	Self-propelled	Yes
Working depth	40-60 mm	Weight	34,1 kg



Battery 82V 6Ah

Working speed



Working depth



Weight

# Reduce work time and increase precision with

# cable laying machines from the Cedrus range

Cable laying machines are innovative devices designed to improve cable installation in the garden.

Thanks to their robust design and precise mechanism, they allow quick and accurate laying of the boundary wire to delimit the working area of standard robotic mowers.

**Ergonomic design** and **intuitive operation** make working with these devices comfortable even for those without experience.

These machines ensure that the cable is laid evenly at the correct depth, minimizing the risk of damage and ensuring the long-term reliability of the installation.

They make the installation process less time-consuming and more efficient, saving time and resources. By choosing a cable laying machine from the Cedrus range, you are investing in a professional tool that will facilitate even the most demanding garden projects.





CEDKS42

## C CEDRUS

Model	KS42	Working width	42 cm
Engine manufacturer	Cedrus	Number of blades	1
Engine model	Y145V	Working height	25-75 mm / 6 levels
Engine power	2,6 kW/2800 rpm	Height adjustment	Central
Engine capacity	145 cm³	Basket capacity	45 l
Housing material	Steel	Front/rear wheel size	6"/7"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<1000 m <sup>2</sup>
Self-propelled	No	Weight	25 kg
Transmission	N/A		

## C CEDRUS



Engine power 2,6 kW



Working width 42 cm



Weight 25 kg



WWorking height 25-75 mm / 6 levels



**Basket capacity** 45 I

#### **Lawn Mower**

CEDKS42S

## C CEDRUS



Model	KS42S	Working width	42 cm
Engine manufacturer	Cedrus	Number of blades	1
Engine model	Y145V	Working height	25-75 mm / 6 levels
Engine power	2,6 kW / 2800 rpm	Height adjustment	Central
Engine capacity	145 cm³	Basket capacity	45 I
Housing material	Steel	Front/rear wheel size	6"/7"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<1000 m <sup>2</sup>
Self-propelled	No	Weight	25 kg
Transmission	Belt		

## C CEDRUS



Engine power 2,6 kW



Working width 42 cm



Weight 25 kg



Working height 25-75 mm / 6 levels



**Basket capacity** 45 I

## **Lawn Mower**

CEDKS51P

## C CEDRUS



Model	KS51P	Working width	51 cm
Engine manufacturer	Cedrus	Number of blades	1
Engine model	Y170V	Working height	25-75 mm / 6 levels
Engine power	2,9 kW / 2800 rpm	Height adjustment	Central
Engine capacity	170 cm <sup>3</sup>	Basket capacity	N/A
Housing material	Steel	Front/rear wheel size	7"/10"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<2000 m <sup>2</sup>
Self-propelled	No	Weight	32 kg
Transmission	N/A		

## C CEDRUS



Engine power 2,9 kW



Weight 32 kg



Working width 51 cm





Working height 25-75 mm / 6 levels



CEDKS48

## C CEDRUS



Model	KS48	Working width	48 cm
Engine manufacturer	Cedrus	Number of blades	1
Engine model	Y145V	Working height	25-75 mm / 6 levels
Engine power	2,6 kW / 2800 rpm	Height adjustment	Central
Engine capacity	145 cm³	Basket capacity	65 l
Housing material	Steel	Front/rear wheel size	7"/10"
Basket/Ejection/Mulching	Yes/Yes /Yes	Suggested working area	<1500 m <sup>2</sup>
Self-propelled	No	Weight	29 kg
Transmission	N/A		

## C CEDRUS



Working height 25-75 mm / 6 levels



Engine power 2,6 kW **Basket capacity** 

65 I



Working width 48 cm



Weight 29 kg

#### **Lawn Mower**

CEDKS48S

## C CEDRUS



Model	KS48S	Working width	48 cm
Engine manufacturer	Cedrus	Number of blades	1
Engine model	Y145V	Working height	25-75 mm / 6 levels
Engine power	2,6 kW / 2800 rpm	Height adjustment	Central
Engine capacity	145 cm³	Basket capacity	65 l
Housing material	Steel	Front/rear wheel size	7"/10"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<1500 m <sup>2</sup>
Self-propelled	Yes	Weight	36 kg
Transmission	Belt		

# C CEDRUS



Working height 25-75 mm / 6 levels



Engine power 2,6 kW



**Basket capacity** 65 I



Working width 48 cm



Weight 36 kg

#### **Lawn Mower**

CEDKS48S-H





Model	KS48S-H	Working width	48 cm
Engine manufacturer	Honda	Number of blades	1
Engine model	GCV170	Working height	25-75 mm / 6 levels
Engine power	3,4 kW / 2800 rpm	Height adjustment	Central
Engine capacity	170 cm <sup>3</sup>	Basket capacity	65 l
Housing material	Steel	Front/rear wheel size	7"/10"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<1500 m <sup>2</sup>
Self-propelled	Yes	Weight	36 kg
Transmission	Belt		

# HONDA The Power of Dreams



Working height 25-75 mm / 6 levels



Engine power 3,4 kW



Basket capacity 65 I



Working width



Weight 36 kg

CEDKS51S-H





Model	KS51S-H	Working width	51 cm
Engine manufacturer	Honda	Number of blades	1
Engine model	GCV200	Working height	25-75 mm / 6 levels
Engine power	3,9 kW / 2500 rpm	Height adjustment	Central
Engine capacity	201 cm <sup>3</sup>	Basket capacity	65 l
Housing material	Steel	Front/rear wheel size	8"/11"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<2000 m <sup>2</sup>
Self-propelled	Yes	Weight	35 kg



Transmission



Belt

Engine power 3,9 kW



Working width



Weight 35 kg



Working height 25-75 mm / 6 levels



**Basket capacity** 65 I

#### **Lawn Mower**

CEDKS51S-ZT





Model	KS51S-ZT	Working width	51 cm
Engine manufacturer	Cedrus	Number of blades	1
Engine model	Y196V	Working height	25-75 mm / 6 levels
Engine power	4,2 kW / 2800 rpm	Height adjustment	Central
Engine capacity	196 cm <sup>3</sup>	Basket capacity	65 I
Housing material	Steel	Front/rear wheel size	8"/11"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<2000 m <sup>2</sup>
Self-propelled	Yes	Weight	39 kg
Transmission	Belt		

## C CEDRUS



Working height 25-75 mm / 6 levels



Engine power 4,2 kW



Basket capacity 65 l



Working width 53 cm



Weight 39 kg

#### **Lawn Mower**

CEDKS51S-H-ZT





Model	KS51S-H-ZT	Working width	51 cm
Engine manufacturer	Honda	Number of blades	1
Engine model	GCV170	Working height	25-75 mm / 6 levels
Engine power	3,4 kW / 2800 rpm	Height adjustment	Central
Engine capacity	166 cm <sup>3</sup>	Basket capacity	65 l
Housing material	Steel	Front/rear wheel size	8"/11"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<2000 m <sup>2</sup>
Self-propelled	Yes	Weight	44 kg
Transmission	Belt		





Working height 25-75 mm / 6 levels



Engine power 3,4 kW



**Basket capacity** 65 I



Working width 51 cm



Weight 44 kg





CEDKS53S





Model	KS53S	Working width	53 cm
Engine manufacturer	Cedrus	Number of blades	1
Engine model	Y196V	Working height	25-75 mm / 6 levels
Engine power	4,2 kW / 2800 rpm	Height adjustment	Central
Engine capacity	196 cm <sup>3</sup>	Basket capacity	65 l
Housing material	Steel	Front/rear wheel size	8"/11"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<2000 m <sup>2</sup>
Self-propelled	Yes	Weight	39 kg
Transmission	Belt		





Engine power 4,2 kW

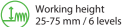


Working width 51 cm



Weight 39 kg

(1 <sub>m</sub> )	Working height
/ TIME	25 75 / 61 1





Basket capacity 65 I

## **Lawn Mower**

CEDKS53SV-E

CC	ED	RU	5
----	----	----	---



Model	KS53SV-E	Working width	53 cm
Engine manufacturer	Cedrus	Number of blades	1
Engine model	Y196 e-start	Working height	25-75 mm / 6 levels
Engine power	4,2 kW / 2800 rpm	Height adjustment	Central
Engine capacity	196 cm <sup>3</sup>	Basket capacity	65 l
Housing material	Steel	Front/rear wheel size	8"/11"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<2000 m <sup>2</sup>
Self-propelled	Yes	Weight	44 kg
Transmission	Belt		

## C CEDRUS



Working height 25-75 mm / 6 levels



Engine power 4,2 kW **Basket capacity** 

65 I



Working width 53 cm

C CEDRUS



Weight 44 kg

#### **Lawn Mower**

CEDKS53S-L

Model	KS53S-L	Working width	53 cm
Engine manufacturer	Loncin	Number of blades	1
Engine model	LC1P70FC	Working height	25-75 mm / 6 levels
Engine power	3,5 kW / 2800 rpm	Height adjustment	Central
Engine capacity	196 cm <sup>3</sup>	Basket capacity	65 I
Housing material	Steel	Front/rear wheel size	8"/11"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<2000 m <sup>2</sup>
Self-propelled	Yes	Weight	39 kg
Transmission	Belt		



#### #Loncin



Engine power 3,5 kW

65 I





Working width 53 cm



Weight 39 kg





Working height 25-75 mm / 6 levels

CEDKS53S-B



Model	KS53S-B	Working width	53 cm
Engine manufacturer	Briggs&Stratton	Number of blades	1
Engine model	750EX Series	Working height	25-75 mm / 6 levels
Engine power	2,7 kW / 2800 rpm	Height adjustment	Central
Engine capacity	161 cm <sup>3</sup>	Basket capacity	65 l
Housing material	Steel	Front/rear wheel size	8"/11"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<2000 m <sup>2</sup>
Self-propelled	Yes	Weight	39 kg
Transmission	Belt		



\*



Engine power 2,7 kW



Working width



Weight 39 kg

## Working 25.75

Working height 25-75 mm / 6 levels

#### Basket capacity 65 I

#### **Lawn Mower**

CEDKS53S-H





Model	KS53S-H	Working width	53 cm
Engine manufacturer	Honda	Number of blades	1
Engine model	GCV200	Working height	25-75 mm / 6 levels
Engine power	3,9 kW / 2500 rpm	Height adjustment	Central
Engine capacity	201 cm <sup>3</sup>	Basket capacity	65 l
Housing material	Steel	Front/rear wheel size	8"/11"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<2000 m <sup>2</sup>
Self-propelled	Yes	Weight	36,3 kg
Transmission	Belt		

# HONDA The Power of Dreams



Working height 25-75 mm / 6 levels



Engine power 3,9 kW



Basket capacity 65 I



Working width 53 cm



Weight 36,3 kg

#### **Lawn Mower**

CEDKS53S-H AL

## C CEDRUS



Model	KS53S-H AL	Working width	53 cm
Engine manufacturer	Honda	Number of blades	1
Engine model	GCV200	Working height	20-80 mm / 8 levels
Engine power	3,9 kW / 2500 rpm	Height adjustment	Central
Engine capacity	201 cm <sup>3</sup>	Basket capacity	65 l
Housing material	Aluminum	Front/rear wheel size	8"/12"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<3000 m <sup>2</sup>
Self-propelled	Yes	Weight	47 kg
Transmission	Belt		



Working height 20-80 mm / 8 levels



Engine power 3,9 kW



Basket capacity 65 I



Working width 53 cm



Weight 47 kg





CEDKS56S

## C CEDRUS



Model	KS56S	Working width	56 cm
Engine manufacturer	Cedrus	Number of blades	1
Engine model	Y196V	Working height	25-75 mm / 6 levels
Engine power	4,2 kW / 2800 rpm	Height adjustment	Central
Engine capacity	196 cm <sup>3</sup>	Basket capacity	65 I
Housing material	Steel	Front/rear wheel size	8"/11"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<4000 m <sup>2</sup>
Self-propelled	Yes	Weight	42 kg
Transmission	Belt		

## C CEDRUS



Engine power 4,2 kW



Working width 56 cm



Weight 42 kg



Working height 25-75 mm / 6 levels



**Basket capacity** 65 l

#### **Lawn Mower**

CEDKS56S-H





Model	KS56S-H	Working width	56 cm
Engine manufacturer	Honda	Number of blades	1
Engine model	GCV200	Working height	25-75 mm / 6 levels
Engine power	3,9 kW / 2500 rpm	Height adjustment	Central
Engine capacity	201 cm <sup>3</sup>	Basket capacity	65 l
Housing material	Steel	Front/rear wheel size	8"/11"
Basket/Ejection/Mulching	Yes/Yes/Yes	Suggested working area	<4000 m <sup>2</sup>
Self-propelled	Yes	Weight	42 kg
Transmission	Belt		

#### HONDA The Power of Dreams



Engine power 3,9 kW



Working width 56 cm

C CEDRUS

C CEDRUS



Working height 25-75 mm / 6 levels



Basket capacity 65 I



Weight 42 kg



#### **Electric Lawn Mower**

CEDKE34

Model	KE34	Housing material	Plastic
Motor type	Brush	Height adjustment	Central
Motor power	1400 W	Working height	20-65 mm / 6 levels
Voltage/Frequency	230 V / 50 Hz	Basket capacity	35 l
Working width	34 cm	Weight	8,9 kg



Voltage 230V



Motor power 1400 W



Working width 34 cm





Model	KE40	Housing material	Plastic
Motor type	Induction	Height adjustment	Central
Motor power	1800 W	Working height	25-70 mm / 6 levels
Voltage/Frequency	230 V / 50 Hz	Basket capacity	45 l
Working width	40 cm	Weight	12 kg



Voltage 230V



Motor power 1800 W



Working width 40 cm



#### **Spindle Lawn Mower**

CEDSM42

# 6-30 mm

Model	SM42	Working height	6-30 mm
Engine model	Loncin G200F	Cylinder diameter	146,6 mm
Engine capacity	196 cm <sup>3</sup>	Basket capacity	54 I
Nominal power	4.1 kW / 2900 rpm	Transmission	Chain
Fuel tank capacity	3.61	Clutch type	Belt
Working width	42 cm	Weight	83,6 kg
Number of blades	6 blades on spindle		

#### #LONCIN



Engine power 4.1 kW



Working width 42 cm



Basket capacity 54 l



Weight 83,6 kg

#### NOWOŚĆ

## **Spindle Lawn Mower**

6-30 mm

Working height

CEDSM50





Model	SM50	Working height	6-30 mm
Engine model	Loncin G200F	Cylinder diameter	146,6 mm
Engine capacity	196 cm <sup>3</sup>	Basket capacity	63 I
Nominal power	4.1 kW / 2900 rpm	Transmission	Chain
Fuel tank capacity	3.61	Clutch type	Belt
Working width	50 cm	Weight	89,2 kg
Number of blades	6 blades on spindle		

### #LONCIN

Working height

6-30 mm



Engine power 4.1 kW



Working width 50 cm



Q w



Weight 89,2 kg



#### **CEDRUS** mowers

# - perfect mowing for everyone

Whether you have a small lawn or a sprawling garden, you'll find the perfect solution for you in the CEDRUS range of mowers. We offer **petrol mowers** for those who appreciate power and independence, electric mowers that combine ecology with convenience of use, as well as automatic mowers both models with a limiting cord and modern cordless robots. **There are also spindle mowers or zero-turn tractors for perfect cutting and efficiency.** 

CEDRUS offers both **self-propelled mowers** that make it easy to maneuver in larger areas, and non-drive models - lightweight and maneuverable, ideal for small gardens. You can also choose a mower **with a basket**, allowing you to quickly collect the cut grass, or a model without a basket, which spreads the swath over the lawn surface, acting as a natural fertilizer.

Our mowers are equipped with reliable engines from reputable manufacturers such as Cedrus, Loncin and Honda, which guarantees their durability, power and reliability. High-quality workmanship, sturdy housings and precise cutting systems ensure that each CEDRUS mower provides efficient and comfortable mowing.

**CEDRUS stands for technology, durability and comfort** - choose the model that fits your needs and enjoy a perfectly trimmed lawn all season local







#### **Drum Mower**

5316SLV



Model	Stella Garden Rato	Working width	58 cm
Engine manufacturer	Rato	Number of blades	4
Engine model	RV225	Working height	35 mm
Engine power	2,2 kW / 2900 rpm	Height adjustment	N/A
Engine capacity	223 cm <sup>3</sup>	Basket capacity	N/A
Housing material	Steel	Wheel size	3,5"/6"
Basket/Ejection/Mulching	No/Yes/No	Suggested working area	<2000 m <sup>2</sup>
Self-propelled	Yes	Weight	55 kg
Transmission	Belt		



Engine power 2,2 kW



Working width 58 cm



Weight 55 kg



Working height 35 mm



Stella PRO

875E Series

190 cm<sup>3</sup>

No/Yes/No

Steel

Yes

Belt

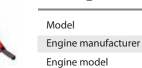
**Briggs&Stratton** 

3,2 kW / 2900 rpm

Number of blades



MOTORJIKOV GREEN



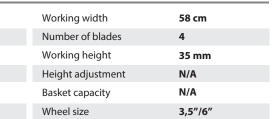
0105316SP\_875 Model

> Engine power **Engine capacity**

Housing material

Basket/Ejection/Mulching

**Drum Mower** 





Self-propelled



Engine power 3,2 kW



Suggested working area

Weight

Working width 58 cm

<3000 m<sup>2</sup>

60 kg



Working height 35 mm



Number of blades



Weight 60 kg



#### **Drum Mower**

0105316SPV\_875





Model	Stella PRO VARIO	Szerokość koszenia	58 cm
Engine manufacturer	Briggs&Stratton	Number of blades	4
Engine model	875E Series	Working height	35 mm
Engine power	3,2 kW / 2900 rpm	Height adjustment	N/A
Engine capacity	190 cm³	Basket capacity	N/A
Housing material	Steel	Wheel size	3,5"/6"
Basket/Ejection/Mulching	No/Yes/No	Suggested working area	<3000 m <sup>2</sup>
Self-propelled	Yes- variable	Weight	60 kg
Transmission	Relt		





Engine power 3,2 kW



Working width 58 cm



Working height 35 mm



Number of blades



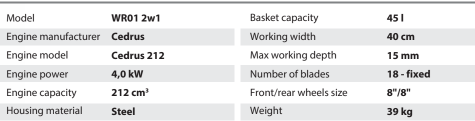
Weight 60 kg



#### **Scarifier**

CEDWR01

## C CEDRUS



## C CEDRUS



Engine power 4,0 kW



Working width 40 cm



Max working depth 15 mm



Number of blades 18 - fixed



Weight 39 kg

#### **Scarifier**

CEDWR01-H





Model	WR01-H 2w1	Basket capacity	45 I
Engine manufacturer	Honda	Working width	40 cm
Engine model	GP160	Max working depth	15 mm
Engine power	4,8 kW	Number of blades	18 - fixed
Engine capacity	163 cm³	Front/rear wheels size	8"/8"
Housing material	Steel	Weight	39 kg

## HONDA The Power of Dreams



Engine power 4,8 kW



Working width 40 cm



Max working depth 15 mm



Number of blades 18 - fixed



Weight 39 kg



## **Scarifier**

CEDWR01-B

4	
	<b>CFDPUS</b>
	LEURUS

C CEDRUS







Engine power 4,1 kW



Working width 40 cm



Max working depth 15 mm



Number of blades 18 - fixed



Weight 39 kg



CEDWR02R





# LONCIN



Engine power 4,0 kW



Working width 40 cm





Number of blades 32 - swivel



Weight 44 kg



Max working depth 18 mm





#### **Electric Scarifier**

CEDWE32



Model	WE32	Number of blades	16 rotary blades
Engine type	Electric	Basket capacity	30 l
Engine power	1500 W	Depth adjustment	from -12 to +4 mm
Voltage/Frequency	230 V / 50 Hz	Weight	9,1 kg
Working width	32 cm		



Voltage 230 V

Working depth

from -12 to +4 mm



Engine power 1500 W



Working width 32 cm



Number of blades 16 rotary blades



Weight 9,1 kg



#### **Electric Scarifier**

CEDWE38

## C CEDRUS



Model	WE38	Number of blades	16 rotary blades
Engine type	Electric	Basket capacity	45 l
Engine power	1800 W	Depth adjustment	from -12 to +6 mm
Voltage/Frequency	230 V / 50 Hz	Weight	12,8 kg



Voltage 230 V

Working width



38 cm

Engine power 1800 W



Working width 38 cm



Working depth from -12 to +6 mm



Number of blades 16 rotary blades



Weight 12,8 kg



#### **Electric Scarifier**

CEDWE40

G CEDRUS	Š
----------	---



Model	WE40	Number of blades	20 rotary blades
Engine type	Electric	Basket capacity	55 l
Engine power	2000 W	Depth adjustment	from -12 to +6 mm
Voltage/Frequency	230 V / 50 Hz	Weight	13,4 kg
Working width	40 cm		



Voltage 230 V



Engine power 2000 W



Working width 40 cm



Working depth from -12 to +6 mm



Number of blades 20 rotary blades



Weight 13,4 kg

INLAN

# **CEDRUS scarifiers** – healthy and lush lawn all season long

Scarifying is one of the key lawn care treatments that improves the condition of your lawn by aerating the soil and removing lingering felt. With CEDRUS scarifiers - available in electric and diesel versions - you can easily take care of a healthy and dense turf.

**Electric scarifiers** are ideal for smaller gardens - they are quiet, lightweight and easy to use. **Petrol models** will work well on larger areas, providing plenty of power and independence from power sources.

Regular scarifying improves water and nutrient absorption, promotes grass rooting and eliminates moss and weeds. Bet on CEDRUS and enjoy your lawn like a professional pitch!





#### CEDRUSGL08



Model	GL450	Working width/depth	42 cm / 10 cm
Engine manufacturer	Weima	Forward/Backward gears	1
Engine model	W80F	Blade rotation speed	134 rpm
Engine power	1,7 kW	Suggested working area	1000 m <sup>2</sup>
Engine capacity	78,5 cm <sup>3</sup>	Weight	29 kg



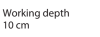


Engine power 1,7 kW



Working width 42 cm

Weight





Blade rotation speed 134 rpm



29 kg



#### Tiller

#### CEDRUSGL01

	C CEDRUS
Working width/depth	30-80 cm / 18 cm







Engine power 4,1 kW



Working width 30-60-80 cm



Working depth 18 cm



Blade rotation speed 155 rpm



Weight 61 kg



#### CEDRUSGL500

## C CEDRUS

C CEDRUS



Model	GL500	Working width/depth	50-100 cm / 25 cm
Engine manufacturer	Weima	Forward/Backward gears	2/1
Engine model	WM168FB/P	Blade rotation speed	82 / 113 rpm
Engine power	4,3 kW	Suggested working area	1500 m <sup>2</sup>
Engine capacity	196 cm <sup>3</sup>	Weight	66 kg





Engine power 4,3 kW



Working width 50-100 cm



Working depth 15 to 25 cm

Blade rotation speed 82 / 113 rpm



Weight 66 kg

#### **Tiller**

#### CEDRUSGL900

Model	GL900	Working width/depth	80-120 cm / 30 cm
Engine manufacturer	Weima	Forward/Backward gears	2/1
Engine model	WM168FB/P	Blade rotation speed	82 / 113 rpm
Engine power	4,3 kW	Suggested working area	2000 m <sup>2</sup>





Engine capacity



196 cm<sup>3</sup>

Engine power 4,3 kW



Working width 80-120 cm

78 kg



Working depth 15 to 30 cm



Blade rotation speed 82 / 113 rpm

Weight



Weight





#### CEDRUSGL05

Model	GL05	Working width/depth	30-85 / 18 cm
Engine manufacturer	Rato	Forward/Backward gears	2/1
Engine model	R210	Blade rotation speed	190 rpm
Engine power	4,2 kW	Suggested working area	3000 m <sup>2</sup>
Engine capacity	212 cm <sup>3</sup>	Weight	61 kg



Working depth

18 cm



Engine power 4,2 kW



Working width 30-60-85 cm



Blade rotation speed 190 rpm



Weight 61 kg

C CEDRUS

C CEDRUS



#### Tiller

#### CEDRUSGL06

Model	GL06	Working width/depth	45-135 / 18cm
Engine manufacturer	Rato	Forward/Backward gears	2/1
Engine model	R390	Blade rotation speed	145 rpm
Engine power	6,5 kW	Suggested working area	5000 m <sup>2</sup>
Engine capacity	389 cm <sup>3</sup>	Weight	125 kg



18 cm

Working depth



Engine power 6,5 kW

145 rpm

Blade rotation speed



Working width 45-75-105-135 cm

C CEDRUS

C CEDRUS



Weight 125 kg



#### **Tiller**

#### CEDRUSGL10

Model	GLX680	Working width/depth	44-68 cm / 10 cm
Engine manufacturer	Weima	Forward/Backward gears	2/1
Engine model	WM170F/P	Blade rotation speed	234/270 rpm
Engine power	4,0 kW		blades rotation direction change
Engine capacity 212 cm <sup>3</sup>	6		
		Suggested working area	4000 m <sup>2</sup>
		Weight	83 ka



10 cm

Working depth



Engine power 4,0 kW



Working width 44-68 cm



Blade rotation speed 234 / 270 rpm



Weight 83 kg



#### Working width/depth Model **GLX720** 40-66 cm / 18 cm Engine manufacturer Weima Forward/Backward gears 3/2 Engine model WM170F/P Blade rotation speed 290 rpm 5000 m<sup>2</sup> Engine power 4,0 kW Suggested working area Weight **Engine capacity** 212 cm<sup>3</sup> 123 kg





18 cm

Working depth



Engine power 4,0 kW





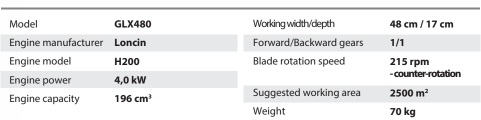
Working width 40-50-66 cm



Weight 123 kg



#### CEDRUSGLX480





17 cm

Working depth



Engine power 4,0 kW



Working width 48 cm



Weight 70 kg



Blade rotation speed 215 rpm





#### Tiller

#### CEDRUSGLX480F

M	odel	GLX480F	Working
Er	gine manufacturer	Loncin	Forwar
Er	gine model	H200	Blade r
Er	gine power	4,0 kW	
Fr	gine capacity	196 cm³	Sugges
	girie capacity		Weight

# C CEDRUS

C CEDRUS

Working width/depth	48 cm / 17 cm
Forward/Backward gears	1/1
Blade rotation speed	215 rpm -concurrent rotation
Suggested working area	2500 m <sup>2</sup>
Weight	70 kg





Engine power 4,0 kW



KG

Working width 48 cm



Weight 70 kg



Working depth 17 cm



Blade rotation speed 215 rpm

#### **Tiller**

#### CEDRUSGLX540



54 cm / 17 cm

270/350rpm blades rotation direction change

**C CEDRUS** 

3000 m<sup>2</sup>

90 kg

2/1



Model	GLX540	Working width/depth
Engine manufacturer	Weima	Forward/Backward gears
Engine model	WM170F/P	Blade rotation speed
Engine power	4,0 kW	
Engine capacity	212 cm³	Suggested working area



17 cm

Working depth



Engine power 4,0 kW



Working width 54 cm



Blade rotation speed 270/350 rpm

Weight



Weight 90 kg



#### **Tiller**

#### CEDRUSGLX640

Model	GLX640	Working width/depth	62 cm / 10 cm
Engine manufacturer	Weima	Forward/Backward gears	2/1
Engine model	WM170F-2/P2	Blade rotation speed	240 rpm
Engine power	4,0 kW	Suggested working area	5000 m <sup>2</sup>
Engine capacity	212 cm <sup>3</sup>	Weight	110 ka



WEIMA

10 cm

Working depth



Engine power 4,0 kW



Blade rotation speed 240 rpm



Working width 62 cm



Weight 110 kg





CEDRUSGLX-GT65-2B&S

## C CEDRUS



Model	GLX-GT65-2B&S	Working width/depth	50 cm / 17 cm
Engine manufacturer	Briggs&Stratton	Forward/Backward gears	1/1
Engine model	XR950	Blade rotation speed	180 rpm
Engine power	4,2 kW	Suggested working area	2500 m <sup>2</sup>
Engine capacity	208 cm <sup>3</sup>	Weight	80 kg





Engine power 4,2 kW



Working width 50 cm



Blade rotation speed 180 rpm



Weight 80 kg

#### Tiller

CEDRUSGLX-GT65-2L

17 cm

Working depth

## C CEDRUS



Model	GLX-GT65-2L	Working width/depth	50 cm / 17 cm
Engine manufacturer	Loncin	Forward/Backward gears	1/1
Engine model	G200F	Blade rotation speed	180 rpm
Engine power	4,1 kW	Suggested working area	2500 m <sup>2</sup>
Engine capacity	196 cm <sup>3</sup>	Weight	80 kg





Engine power 4,1 kW



Working width 50 cm



Weight (KG 80 kg



Working depth 17 cm

Blade rotation speed 180 rpm

#### Tiller

CEDRUSGL03PRO-LC





Model	GL03PRO-LC	Working width/depth	45 cm / 17 cm
Engine manufacturer	Loncin	Forward/Backward gears	1/1
Engine model	G200F	Blade rotation speed	190 rpm
Engine power	4,1 kW		blades rotation direction change
Engine capacity	ne capacity 196 cm³		un cetton change
Lingine capacity		Suggested working area	2000 m2





Engine power 4,1 kW



Working width 45 cm



Working depth 17 cm



Blade rotation speed 190 rpm



Weight 93 kg



CEDRUSGL03PRO-B&S





C CEDRUS



GL03PRO-B&S
Briggs&Stratton
CR950
4,2 kW
208 cm <sup>3</sup>

Working width/depth	45 cm / 17 cm
Forward/Backward gears	1/1
Blade rotation speed	190 rpm blades rotation direction change
Suggested working area	2500 m <sup>2</sup>





Engine power 4,2 kW



Working width 45 cm



Blade rotation speed



(mmi)

Weight 93,5 kg







#### **Tiller Loncin**

1WG2.2-36FQ-DA



Model	1WG2.2-36FQ-DA	Working width/depth	36 cm / 10 cm
Engine manufacturer	Loncin	Forward/Backward gears	1
Engine model	LC1P65FE	Blade rotation speed	90 rpm
Engine power	2,4 kW	Suggested working area	1000 m <sup>2</sup>
Engine capacity	139 cm <sup>3</sup>	Weight	27,5 kg





Engine power 2,4 kW



Working width 36 cm



Weight 27,5 kg



Working depth 10 cm



Blade rotation speed 90 rpm





## **Tiller Loncin**

1WG3.4-60FQ-D

Model	1WG3.4-60FQ-D	Working width/depth	50-82 cm / 10 cm
Engine manufacturer	Loncin	Forward/Backward gears	1/1
Engine model	G200F	Blade rotation speed	144 rpm
Engine power	4,1 kW	Suggested working area	1500 m <sup>2</sup>
Engine capacity	196 cm <sup>3</sup>	Weight	60 kg



10 cm

Working depth



Engine power 4,1 kW



Working width 50-82 cm

**E**LONCIN

**E**LONCIN



Blade rotation speed 144 rpm



Weight 60 kg



NEW

#### **Tiller Loncin**

1WG3.4-75FQ-D

Model	1WG3.4-75FQ-D	Working width/depth	60-90 cm / 15 cm
Engine manufacturer	Loncin	Forward/Backward gears	2/1
Engine model	G200F	Blade rotation speed	120 rpm
Engine power	4,1 kW	Suggested working area	2000 m <sup>2</sup>

Weight





Engine power 4,1 kW



Working width 60-90 cm

69 kg



Weight 69 kg





Working depth 15 cm



196 cm<sup>3</sup>

Blade rotation speed 120 rpm

### **Tiller Loncin**

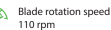
1WG3.9-85FQ-Z

Model	1WG3.9-85FQ-Z	Working width/depth	30-100 cm / 18 cm
Engine manufacturer	Loncin	Forward/Backward gears	2/1
Engine model	LC170F-2	Blade rotation speed	110 rpm
Engine power	4,4 Kw	Suggested working area	2500 m <sup>2</sup>
Engine capacity	212 cm <sup>3</sup>	Weight	71 kg





Engine power 4,4 kW





Working width 30-60-100 cm



Weight 71 kg





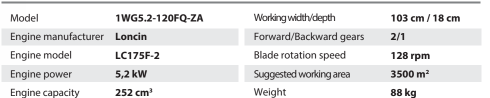
Working depth 18 cm





#### **Tiller Loncin**

1WG5.2-120FQ-ZA





18 cm

Engine manufacturer

Working depth



**Engine** power 5,2 kW



Working width 103 cm

**ELONCIN** 

**E**LONCIN



Blade rotation speed 128 rpm



Weight 88 kg



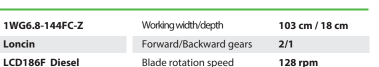
1WG6.8-144FC-Z

Engine model

Engine power

**Engine capacity** 

Model



Suggested working area

Weight







6,8 kW

441 cm<sup>3</sup>

Engine power 6,8 kW



Working width 103 cm

5000 m<sup>2</sup>

96 kg



Weight



Working depth 18 cm



Blade rotation speed 128 rpm



96 kg



#### **Tiller Loncin**

1WG7.5-146FC-Z

<b>#</b> Loncin
-----------------



Model	1WG7.5-146FC-Z	Working width/depth	103 cm / 18 cm
Engine manufacturer	Loncin	Forward/Backward gears	2/1
Engine model	LCD460FD Diesel	Blade rotation speed	128 rpm
Engine power	7,5 kW	Suggested working area	5000 m <sup>2</sup>
Engine capacity	462 cm <sup>3</sup>	Weight	96 kg



Working depth



Engine power 7,5 kW



Working width 103 cm



Blade rotation speed 128 rpm



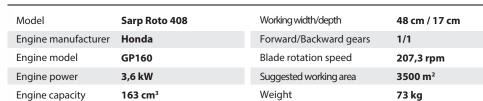
Weight 96 kg



#### **Tiller Pubert**

3200020204/3200480201

18 cm







17 cm

Working depth



Engine power 3,6 kW



Working width 48 cm



Blade rotation speed 207,3 rpm



Weight 73 kg



**PUBERT** 



#### **Electric Tiller**

CEDRUSGE36



Model	GE36	Max working depth	220 mm
Engine type	Electric	Number of blades	4x4
Engine power	1200 W	Blades diameter	205 mm
Votage/Frequency	230 V / 50Hz	Transport wheels	No
Working width	36 cm	Weight	7,4 kg



Voltage 230 V



Engine power 1200 W



Working width 36 cm



Working depth 220 mm



Number of blades 4x4



Weight 7,4 kg

NEW



#### **Electric Tiller**

CEDRUSGE45

		C	CEDRUS









Engine power 1500 W



Working width 45 cm



Working depth 220 mm

230 V



Number of blades 6x4



Weight 10,3 kg

NEW

#### **Single-axle Tractor**

CEDTJ01

Model	TJ01
Engine manufacturer	Loncin
Engine model	G420F
Engine power	9 kW / 3600 rpm
Engine capacity	420 cm <sup>3</sup>
Electric starter	Tak







Engine power 9 kW



Forward/Backward gears

C CEDRUS



#### **Single-axle Tractor**

CEDTJ02

Model	TJ02
Engine manufacturer	Loncin
Engine model	G420F
Engine power	9 kW / 3600 rpm
Engine capacity	420 cm <sup>3</sup>
Electric starter	Tak

Clutch type	Hydromechanical - dry
Differential	Tak
Forward/Backward gears	3/2

Speed 1,5 to 11,2 km/h Wheel size 5"x 10" Weight 115 kg

#LONCIN



Engine power 9 kW



Forward/Backward gears



Brand	Cedrus	Cedrus	Cedrus	Cedrus
Name	Rotary harrow	Active seeder	Tiller	Tiller
Part number	CEDRTJ01	CEDRTJ02	CEDRTJ03	CEDRTJ04
Specification	Working width 75 cm, Working depth 10 cm (adjustable), 10 blades	Working width 75 cm, Working depth 20 cm	Working width 63,5 cm, Working depth 20 cm, 290 rpm	Working width 80 cm, Working depth 20 cm, 290 rpm
Brand	Cedrus	Cedrus	Cedrus	Cedrus
Name	Reversible moldboard plough	Plough	Bar mower	Flail mower
Part number	CEDRTJ10	CEDRTJ11	CEDRTJ12	CEDRTJ13
Specification			Working width 100 cm, adjustable working height from 1,27 to 6,35 cm, double blades, gearbox in oil bath	Working width 97 cm, 48 "Y"typeblades, working height from1,27 to 10,16 cm, adjustable castor wheels
Brand	Cedrus	Cedrus	Cedrus	Cedrus
Name	Seat with wheels	Quick Connect	PTO extension	Wheel connector
Part number	CEDRTJ21	CEDRTJ22	CEDRTJ23	CEDRTJ25
Brand	Cedrus	Cedrus	Cedrus	Cedrus
Brand Name	Cedrus Tiller	Cedrus Plough-milling	Cedrus  Active plow, rotary, double-sided	Cedrus  Active plow, one-sided
			Active plow, rotary,	Active plow,
Name	Tiller	Plough-milling	Active plow, rotary, double-sided	Active plow, one-sided
Name Part number	Tiller  CEDRTJ05  Working width 101,5 cm, working depth 20cm,	Plough-milling  CEDRTJ06  Working width 35 cm,	Active plow, rotary, double-sided  CEDRTJ07  Working depth 30 cm,	Active plow, one-sided  CEDRTJ08  Working depth 30 cm,
Name  Part number  Specification	Tiller  CEDRTJ05  Working width 101,5 cm, working depth 20cm, 290 rpm	Plough-milling  CEDRTJ06  Working width 35 cm, Working depth 25 cm	Active plow, rotary, double-sided CEDRTJ07 Working depth 30 cm, Working width 25 cm	Active plow, one-sided CEDRTJ08 Working depth 30 cm, Working width 25 cm
Name Part number Specification Brand	Tiller  CEDRTJ05  Working width 101,5 cm, working depth 20cm, 290 rpm  Cedrus  Rotary plow,	Plough-milling  CEDRTJ06  Working width 35 cm, Working depth 25 cm  Cedrus	Active plow, rotary, double-sided  CEDRTJ07  Working depth 30 cm, Working width 25 cm  Cedrus	Active plow, one-sided  CEDRTJ08  Working depth 30 cm, Working width 25 cm
Name Part number Specification Brand Name	Tiller  CEDRTJ05  Working width 101,5 cm, working depth 20cm, 290 rpm  Cedrus  Rotary plow, double-sided	Plough-milling  CEDRTJ06  Working width 35 cm, Working depth 25 cm  Cedrus  Blade mower	Active plow, rotary, double-sided  CEDRTJ07  Working depth 30 cm, Working width 25 cm  Cedrus  Mulcher	Active plow, one-sided  CEDRTJ08  Working depth 30 cm, Working width 25 cm  Cedrus  Sweeper
Name  Part number  Specification  Brand  Name  Part number	Tiller  CEDRTJ05  Working width 101,5 cm, working depth 20cm, 290 rpm  Cedrus  Rotary plow, double-sided  CEDRTJ09  Working depth 30 cm,	Plough-milling  CEDRTJ06  Working width 35 cm, Working depth 25 cm  Cedrus  Blade mower  CEDRTJ14  Working width 97 cm,	Active plow, rotary, double-sided  CEDRTJ07  Working depth 30 cm, Working width 25 cm  Cedrus  Mulcher  CEDRTJ15	Active plow, one-sided  CEDRTJ08  Working depth 30 cm, Working width 25 cm  Cedrus  Sweeper  CEDRTJ16  Working width 100 cm, brush diameter 48 cm,
Name  Part number  Specification  Brand  Name  Part number  Specification	Tiller  CEDRTJ05  Working width 101,5 cm, working depth 20cm, 290 rpm  Cedrus  Rotary plow, double-sided  CEDRTJ09  Working depth 30 cm, Working width 25 cm	Plough-milling  CEDRTJ06  Working width 35 cm, Working depth 25 cm  Cedrus  Blade mower  CEDRTJ14  Working width 97 cm, Basket 140 l	Active plow, rotary, double-sided  CEDRTJ07  Working depth 30 cm, Working width 25 cm  Cedrus  Mulcher  CEDRTJ15  Working width 80 cm	Active plow, one-sided  CEDRTJ08  Working depth 30 cm, Working width 25 cm  Cedrus  Sweeper  CEDRTJ16  Working width 100 cm, brush diameter 48 cm, height adjustment
Name  Part number  Specification  Brand  Name  Part number  Specification	Tiller  CEDRTJ05  Working width 101,5 cm, working depth 20cm, 290 rpm  Cedrus  Rotary plow, double-sided  CEDRTJ09  Working depth 30 cm, Working width 25 cm	Plough-milling  CEDRTJ06  Working width 35 cm, Working depth 25 cm  Cedrus  Blade mower  CEDRTJ14  Working width 97 cm, Basket 140 l	Active plow, rotary, double-sided  CEDRTJ07  Working depth 30 cm, Working width 25 cm  Cedrus  Mulcher  CEDRTJ15  Working width 80 cm	Active plow, one-sided  CEDRTJ08  Working depth 30 cm, Working width 25 cm  Cedrus  Sweeper  CEDRTJ16  Working width 100 cm, brush diameter 48 cm, height adjustment  Cedrus



#### **Wood Chipper**

Engine manufacturer

Engine model

Electric starter

**Engine capacity** 

Branch diameter

CEDRB01C

Model

Efficiency	2 to 3 m³/h
Number of blades	2 blades on drum 1 anvil
Hydraulic feeder	No
Weight	51 kg



Efficiency



KG

RB01C

Loncin

G200F

196 cm<sup>3</sup>

No

5 cm

Engine power 4,1 kW

Weight

51 kg



Branch diameter 5 cm

NEW



#### **Wood Chipper**

CEDRB02



C CEDRUS



Model	RB02	Branch diameter	10 cm
Engine manufacturer	Loncin	Efficiency	3 to 5 m³/h
Engine model	G200F	Number of blades	2
Electric starter	No	Hydraulic feeder	No
Engine capacity	196 cm <sup>3</sup>	Weight	85 kg





Engine power 4,1 kW



Branch diameter 10 cm



Efficiency 3 to 5 m<sup>3</sup>/h



Weight 85 kg



#### **Wood Chipper**

CEDRB02PRO

## C CEDRUS







Engine power 4,4 kW



Branch diameter 12 cm



Efficiency 3 to 6 m<sup>3</sup>/h

# KG

Weight 135 kg

#### **Wood Chipper** CEDRB03





Model	RB03	Branch diameter	12 cm
Engine manufacturer	Loncin	Efficiency	4 to 6 m <sup>3</sup> /h
Engine model	G420F	Number of blades	2
Electric starter	No	Hydraulic feeder	No
Engine capacity	420 cm <sup>3</sup>	Weight	185 kg



Efficiency

4 to 6 m<sup>3</sup>/h



Engine power 9,0 kW



Weight 185 kg



Branch diameter 12 cm





#### **Wood Chipper**

CEDRB04PRO-E



Model	RB04PRO-E	Branch diameter	15 cm
Engine manufacturer	Loncin	Efficiency	5 to 7 m <sup>3</sup> /h
Engine model	G420F e-start	Number of blades	2
Electric starter	Yes	Hydraulic feeder	No
Engine capacity	420 cm <sup>3</sup>	Weight	260 kg
	TT	<u> </u>	

#### # LONCIN

Engine power 9,0 kW



Branch diameter



Efficiency 5 to 7 m<sup>3</sup>/h



Weight 260 kg

### **Wood Chipper**

CEDRB05PRO-HE



4 to 6 m<sup>3</sup>/h 2 + 1 counter + 10 shredding Yes 293 kg



Model	RB05PRO-HE	Efficiency
Engine manufacture	r Loncin	Number of blades
Engine model	G420F e-start	
Electric starter	Yes	Hydraulic feeder
Engine capacity	420 cm <sup>3</sup>	Weight
Branch diameter	12 cm	

### # LONCIN



Engine power 9,0 kW



Branch diameter 12 cm



Efficiency 4 to 6 m<sup>3</sup>/h



Weight 293 kg



#### **Electric Wood Chipper**

CEDRE01

## C CEDRUS

Model	RE01	Adjustment of branch diameter	Yes
Engine power	2800 W	Reverse gear	Yes
Voltage/Frequency	230 V / 50 Hz	Protection	Against overload
Max. Branch diameter	4,4 cm	Basket capacity	60 l
Туре	Cutter	Weight	20,5 kg



Voltage 230 V



Engine power 2800 W



Max. Branch diameter 4,4 cm



Basket capacity 60 I



Weight 20,5 kg

#### **Electric Wood Chipper**

CEDRE03







Model	RE03	Adjustment of branch diameter	No
Engine power	3000 W	Reverse gear	No
Voltage/Frequency	230 V / 50 Hz	Protection	Yes
Max. Branch diameter	4,5 cm	Basket capacity	50 I
Туре	Disc	Weight	12,7



Voltage 230 V



Engine power 3000 W



Max. Branch diameter 4,5 cm

No Yes 50 I 12,7 kg



**Basket capacity** 50 I



Weight 12,7 kg



#### **Electric Wood Chipper**

CEDRE04



Model	RE04	Adjustment of branch diameter	No
Engine power	2800 W	Reverse gear	No
Voltage/Frequency	230 V / 50 Hz	Protection	Yes
Max. Branch diameter	4,5 cm	Basket capacity	45 l
Туре	Disc	Weight	8 kg



Voltage 230 V



Engine power 2800 W



Max. Branch diameter 4,5 cm

Yes



Basket capacity 45 I



Weight 8 kg

NEW

#### **Vacuum Leaf Cleaner**

CEDLV58S





Model	LV58S
Engine manufacturer	Loncin
Engine model	LC1P65FC
Airflow capacity	18 m³/min
Working width	58 cm

Bag capacity

Weight

46 kg

Accessories included:
suction pipe, suction cap,
grass sweeping roller, cube sweeping roller





Bag capacity 150 l



KG

2,9 kW Weight 46 kg

Engine power



Self-propelled

Working width 58 cm



Vacuum cleaner, blower, sweeper, lawn scouring







Model	SC02	Working device	9 brushes
Engine manufacturer	Loncin	Brush rotation	500 rpm
Engine model	LC1P65FE-2	Wheels	7"
Engine capacity	166 cm <sup>3</sup>	Folding handle	Yes
Housing material	Steel	Safety lever	Yes
Self-propelled	No	Weight	41 kg
Working width	70 cm		





Brush rotation 500 rpm



Engine power 2,9 kW



Weight 41 kg



Working width 70 cm



#### **Sweeper**

CEDRUSZM02

## C CEDRUS



Model	ZM02	Working angle adjustment	by 15°
Engine manufacturer	Loncin	Brush speed adjustment	No
Engine model	G200F	Efficiency	1500 m <sup>2</sup> /h
Electric start	No	Snow blade	Optional
Engine power	4,1 kW	Collecting box	Optional
Engine capacity	196 cm <sup>3</sup>	Snow blower	No
Working width	60 cm	Weight	70 kg
Forward/Backward gears	5/2		

#### # LONCIN



Engine power 4,1 kW



Working width



60 cm



Efficiency 1500 m<sup>2</sup>/h



Forward/Backward gears 5/2



Weight 70 kg

#### **Sweeper** CEDRUSZM04

# C CEDRUS



Model	ZM04	Working angle adjustment	by 15°
Engine manufacturer	Loncin	Brush speed adjustment	No
Engine model	G200F	Efficiency	2500 m <sup>2</sup> /h
Electric start	No	Snow blade	Optional
Engine power	4,1 kW	Collecting box	Optional
Engine capacity	196 cm <sup>3</sup>	Snow blower	No
Working width	80 cm	Weight	80 kg
Forward/Backward gears	5/2		

## #LONCIN



Engine power 4,1 kW



Working width 80 cm



Efficiency 2500 m<sup>2</sup>/h



Forward/Backward gears 5/2



Weight 80 kg



CEDRUSZM06-E 4IN1





Model	ZM06-E 4IN1	Working angle adjustment	by 15°
Engine manufacturer	Loncin	Brush speed adjustment	No
Engine model	G200F	Efficiency	2500 m <sup>2</sup> /h
Electric start	Yes - 230 V outlet	Snow blade	Yes, included
Engine power	4,1 kW	Collecting box	Yes, included
Engine capacity	196 cm <sup>3</sup>	Snow blower	Yes, included
Working width	80 cm	Weight	80 kg
Forward/Backward gears	5/2		





Engine power 4,1 kW



Working width 80 cm



Efficiency 2500 m<sup>2</sup>/h



Forward/Backward gears 5/2



Weight 80 kg

#### **Sweeper**

CEDZM05PRO-E

## C CEDRUS



Model	ZM05PRO-E	Working angle adjustment	by 15°
Engine manufacturer	Cedrus	Brush speed adjustment	Yes
Engine model	Y173V e-start	Efficiency	4000 m <sup>2</sup> /h
Electric start	Yes	Snow blade	Optional
Engine power	3,6 kW	Collecting box	Optional
Engine capacity	173 cm <sup>3</sup>	Snow blower	No
Working width	100 cm	Weight	82 kg
Forward/Backward gears	3/1		

#### **CEDRUS**



Engine power 3,6 kW



Working width 100 cm



Weight



Efficiency 4000 m<sup>2</sup>/h



Forward/Backward gears



82 kg



## **Excavator**

CEDKP01



Model	KP01	Working width	10 cm
Engine model	Loncin G420F	Number of tines	27
Engine capacity	420 cm <sup>3</sup>	Chain speed	550 m/min
Engine power	9 kW	Weight	185 kg
Working depth	20-40-60 cm		

## # LONCIN



Engine power 9,0 kW



Working width 10 cm

C CEDRUS



Working depth 20-40-60 cm



Number of tines 27



Weight 185 kg



#### **Excavator**

CEDKP02

Model	KP02	Working width	10 cm
Engine model	Loncin G200F	Number of tines	18
Engine capacity	196 cm³	Chain speed	550 m/min
Engine power	4,1 kW	Weight	128 kg

Working depth 15-25-35-45 cm

#LONCIN



Engine power 4.1 kW



Working width 10 cm



Working depth 15-25-35-45 cm



Number of tines 18



Weight 128 kg



CEDFR01

Model	FR01	Number of cutting teeth	9
Engine model	Loncin G420F	Working height above ground	60 cm
Engine capacity	420 cm <sup>3</sup>	Depth of work underground	23,5 cm
Engine power	9 kW	Weight	110 kg



### # LONCIN



Engine power 9 kW



Cutting disc diameter 30 cm

C CEDRUS



Number of cutting teeth

Cutting disc diameter 30 cm



Working depth 23,5 cm



Working height 60 cm







#### **Log Splitter**

CEDLS02H



Model	LS02H	Pressure force	<b>7</b> T
Туре	Horizontal	Max. log length	52 cm
Motor power	2200 W	Log lifter	No
Voltage/Frequency	230 V / 50 Hz	Weight	45 kg



Electric motor 230 V



Motor power 2200 W



Pressure force



#### **Log Splitter**

CEDLS06V



Model	LS06V	Pressure force	7T
Туре	Vertical	Max. log length	55 cm
Motor power	3000 W	Log lifter	No
Voltage/Frequency	230 V / 50 Hz	Weight	99 kg



Electric motor 230 V



Motor power 3000 W



Pressure force



#### **Log Splitter**

CEDLS07V

CED	DI	8
CED	RU	J۵

Model	LS07V	Pressure force	8T
Type	Vertical	Max. log length	55 cm
Motor power	3500 W	Log lifter	No
Voltage/Frequency	400 V / 50 Hz	Weight	108 kg



Electric motor 400 V



Motor power 3500 W



Pressure force 8 T



#### **Log Splitter**

CEDLS08V

C CEL	DRUS
-------	------

Model	LS08V	Pressure force	11 T
Type	Vertical	Max.log length	104 cm
Motor power	3300 W	Log lifter	Yes
Voltage/Frequency	230 V / 50 Hz	Weight	178 kg



Electric motor 230 V



Motor power 3300 W



Pressure force



### **Log Splitter**

CEDLS09V

C	CED	RU5

C CEDRUS

Model	LS09V	Pressure force	14 T
Туре	Vertical	Max.log length	104 cm
Motor power	3500 W	Log lifter	Yes
Voltage/Frequency	400 V / 50 Hz	Weight	187 kg



Electric motor 400 V



Motor power 3500 W



Pressure force



## **Log Splitter**

CEDLS10V

Model	LS10V	Pressure force	22 T
Type	Vertical	Max. log length	110 cm
Motor power	5100 W	Log lifter	Yes
Voltage/Frequency	400 V / 50 Hz	Weight	308 kg



Electric motor



Motor power 5100 W



Pressure force

# **Power and precision in splitting**

# wood

CEDRUS wood splitters are reliable and powerful devices that make firewood preparation easier. Thanks to their powerful motors and robust construction, they can handle both thin logs and thicker logs, ensuring fast and safe splitting. **There are electric** with different levels of thrust, allowing you to match the device to your individual needs - from home use to professional applications.

**Horizontal splitters** will work well on smaller farms, while **vertical models** with high power can handle even the toughest wood. Thanks to their stable construction, intuitive operation and the use of modern safety systems, working with them is comfortable and efficient. This is an indispensable equipment for anyone who values convenience and saving time when preparing fuel.

CEDRUS offers splitters with varying thrust strengths of up to **22 tons**, allowing efficient splitting of logs up to 110 cm long. These devices are equipped with powerful **electric motors of up to 5100 watts**, ensuring reliability and long-term operation without overloading. Additional accessories, such as 4-part splitting wedges, make it possible to customize the equipment to meet individual user needs.

CEDRUS splitters are used in a variety of woodworking jobs. They are **ideal for preparing fireplace wood**, fuel for stoves or splitting logs for carpentry. Thanks to their versatility, they will work well for both households and professional woodworking companies. **Robust construction** and the use of high-quality materials guarantee a long service life of the equipment, even with intensive use.

**Safety in working with CEDRUS** splitters is a priority. The devices are equipped with safety systems to prevent accidental start-up and stable bases to ensure confidence during operation. Ergonomic handles and ease of use make working with them not only effective, but also comfortable. When you choose CEDRUS splitters, you are investing in equipment that will stand up to even the toughest woodworking challenges.







### **Brush Cutter**

CEDWK330R

# C CEDRUS

Model	WK330	Fuel	Mixture 40:1
Engine type	2-stroke	Tube diameter	26 mm
Engine model	Cedrus	Head	Semi-automatic
Power	1,22 KM	Harness	Yes
Engine capacity	32,6 cm <sup>3</sup>	Blade	Triangular
Fuel tank capacity	0,75 l	Weight	7,1 kg









#### **Brush Cutter**

CEDWK430X

	ADI IC
	idic
LEL	/KU3

Model	WK430X	Fuel	Mixture 40:1
Engine type	2-stroke	Tube diameter	28 mm
Engine model	Cedrus	Head	Semi-automatic
Power	1,77 KM	Harness	Yes
Engine capacity	42,7 cm <sup>3</sup>	Blade	Triangular
Fuel tank capacity	0,7 l	Weight	8,5 kg









## **Brush Cutter**

CEDWK520X

O CEDITOR	C	<b>CEDRUS</b>
-----------	---	---------------

Model	WK520X	Fuel	Mixture 40:1
Engine type	2-stroke	Tube diameter	28 mm
Engine model	Cedrus	Head	Semi-automatic
Power	2,04 KM	Harness	Yes
Engine capacity	51,7 cm <sup>3</sup>	Blade	Triangular
Fuel tank capacity	0,7 l	Weight	8,7 kg







Weight



# **Brush**

CEDKW4

h Cutter	c:	<b>CEDRUS</b>
/45PRO		CLDUOD

Model	KW45PRO	Fuel	Mixture 50:1
Engine type	2-stroke	Tube diameter	28 mm
Engine model	Kawasaki TJ45E	Head	Semi-automatic
Power	1,90 KM	Harness	Yes
Engine capacity	45,4 cm <sup>3</sup>	Blade	Triangular
Fuel tank capacity	0,91	Weight	8,8 kg









# **Brush Cutter**

CEDKW53PRO

Model	KW53PRO	Fuel	Mixture50:1
Engine type	2-stroke	Tube diameter	28 mm
Engine model	Kawasaki TJ53E	Head	Semi-automatic
Power	2,68 KM	Harness	Yes
Engine capacity	53,2 cm <sup>3</sup>	Blade	Triangular
Fuel tank capacity	1.11	Weight	8.9 ka







Weight

C CEDRUS

C CEDRUS

C CEDRUS

Mixture 40:1

26 mm

Yes

Yes

11,5 kg



#### **Brush Cutter**

CEDKH35PRO

Model	KH35PRO	Fuel	Benzyna
Engine type	4-stroke	Tube diameter	28 mm
Engine model	Honda GX35	Head	Semi-automatic
Power	1,34 KM	Harness	Yes
Engine capacity	35,8 cm <sup>3</sup>	Blade	Triangular
Fuel tank capacity	0,63 l	Weight	8,5 kg







Weight 8,5 kg





#### **Brush Cutter**

CEDKH50PRO

Model	KH50PRO	Fuel	Benzyna
Engine type	4-stroke	Tube diameter	28 mm
Engine model	Honda GX50	Head	Semi-automatic
Power	1,97 KM	Harness	Yes
Engine capacity	47,9 cm <sup>3</sup>	Blade	Triangular
Fuel tank capacity	0,63 l	Weight	8,9 kg







Weight 8,9 kg



### **Multifunctional device**

CEDUW552

Model	UW552
Engine type	2-stroke
Engine model	Cedrus
Power	1,97 KM
Engine capacity	51,7 cm <sup>3</sup>
Fuel tank capacity	0,92 l
Carburetor	Maufacturers

$\mathcal{Q}$	٧
/ KG \	1

Weight 11,5 kg

# C CEDRUS

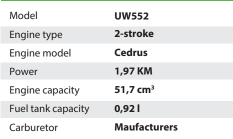
Fuel

Tube diameter

Split shaft

Harness

Weight



Functions: saw on 25 cm boom, shears on 43 cm boom, trimmer with head and blade Option: edger - CEDRUW01; Blower - CEDRUW02







### **Chainsaw**

CEDPS25-10T





Model	PS25-10T	Oil tank capacity	0,21 l
Engine type	2-stroke	Carburetor	Manufacturers
Engine power	1,2 KM	Fuel	Mixture 40:1
Engine capacity	25,4 cm <sup>3</sup>	Max. speed during operation	10000 rpm
Bar lenght	10" Oregon	Idle speed	2800 rpm
Chain	3/8" 1,3 mm Oregon	Weight	4,5 kg
Fuel tank capacity	0,31 l		



Engine power 为 1,2 KM



Bar lenght 10" Oregon



Chain pitch 3/8" 1,3 mm Oregon







Model	PS40-16T	Oil tank capacity	0,21 l
Engine type	2-stroke	Carburetor	Manufacturers
Engine power	2,0 KM	Fuel	Mixture 40:1
Engine capacity	40,1 cm³	Max. speed during operation	10000 rpm
Bar lenght	16" Oregon	Idle speed	2800 rpm
Chain	3/8" 1,3 mm Oregon	Weight	4,7 kg
Fuel tank capacity	0,31 l		



Engine power 2,0 KM



Bar lenght 16" Oregon



Chain pitch 3/8" 1,3 mm Oregon

#### **Chainsaw**

CEDPS50-18T



C CEDRUS



Model	PS50-18T	Oil tank capacity	0,26 l
Engine type	2-stroke	Carburetor	Manufacturers
Engine power	3,0 KM	Fuel	Mixture 40:1
Engine capacity	50,1 cm <sup>3</sup> 18"	Max. speed during operation	10000 rpm
Bar lenght	Oregon 0,325"	Idle speed	2800 rpm
Chain	1,5 mm 0,55 l	Weight	5,1 kg

Fuel tank capacity



Engine power ال 3,0 KM



Bar lenght 18" Oregon



Chain pitch 0,325" 1,5 mm

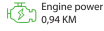


### Pole saw CEDPW425

Chain

Model PW425 Engine type 2-stroke Engine power 0,94 KM **Engine capacity** 27,2 cm<sup>3</sup> Bar lenght 10" Oregon

Fuel tank capacity	0,7 l
Oil tank capacity	0,2 l
Fuel	Mixture 30:1
Max. engine speed	9000 rpm ± 450
Adjustable boom	2900 - 4250 mm





3/8" 0,050" Oregon

Bar lenght 10" Oregon

Weight



Chain pitch 3/8" 0,050" Oregon

8,3 kg

**NEW** 

# **Hedge Trimmer**

CEDRUSNZ02





Model	NZ02	Fuel tank capacity	0,24 l
Engine type	2-stroke	Carburetor	Manufacturers
Power	0,85 kW	Fuel	Mixture 40:1
Engine capacity	24,5 cm <sup>3</sup>	Handle adjustment	Yes
Cutting bar length	61 cm	Weight	5,5 kg
Tooth gap	35 mm		



Engine power 0,85 kW





Weight



### **Blower/Vacuum Cleaner**

CEDDM03 2IN1

C CEDRUS





Engine power 0,65 kW



Air volume 7,8 m<sup>3</sup>/min



Weight 4,8 kg



# **Blower**

CEDDM04

CED	DI IC
	$\kappa \mathbf{v} =$

C CEDRUS





Engine power Engine 1,5 kW



Air volume 14,4 m³/min



Weight KG \ 8,3 kg



# **Blower**

CEDDM05PRO

Model	DM05PRO	Air volume	24,8 m³/min
Engine type	2-stroke	Fuel tank capacity	2,1 l
Engine capacity	75,6 cm <sup>3</sup>	Noise level	112 dB
Engine power	3,1 kW	Weight	11,0 kg



Engine power 3,1 kW





Weight KG \ 11,0 kg





#### **Blower**

BL1200



Model	BL1200	Air volume	27,0 m³/min
Engine type	2-stroke	Fuel tank capacity	2,15 l
Engine capacity	77 cm³ 3,6	Noise level	103 dB
Engine power	kW	Weight	10,3 kg



13,6 kW Engine power





Weight KG 10,3 kg



# **Sprayer**

CEDOP04

C	CED	RUS

Model	OP04	Spray range	12 m
Engine capacity	41,5 cm <sup>3</sup>	Pump assist	Yes
Engine power	1,6 kW	Droplet size adjustment	Yes
Liquid tank capacity	141	Weight	11 kg
Fuel tank capacity	21		



Engine power 1,6 kW



Liquid tank capacity 14 l



Spray range 12 m



# **Sprayer**

CEDOP02



(CIFARELLI)

**Optional:** 

OG33400/0G34000

Model	OP02	Spray range	17 m
Engine capacity	79,4 cm <sup>3</sup>	Pump assist	Yes
Engine power	3,0 kW	Droplet size adjustment	Yes
Liquid tank capacity	14 l	Weight	14 kg
Fuel tank canacity	21		



Engine power 3,0 kW



Liquid tank capacity o 14 l



Spray range 17 m



# **Sprayer**

M1200

Model	M1200	Spray range	18 m
Engine capacity	77 cm <sup>3</sup>	Droplet size adjustment	Yes
Engine power	3,6 kW	Weight	11,8 kg

Pump assist

Engine power 3,6 kW Liquid tank capacity 17 I Fuel tank capacity 2,15 l

Engine power 3,6 kW

Liquid tank capacity



Spray range 18 m



# **Auger**

# CEDSW03

Model	SW03	Transmission
Engine type	2-stroke	Fuel tank capacity
Engine capacity	51,7 cm³	Weight
Engine power	1,3 kW	Drill included
Drill speed	310 rpm	



Engine power

3,3 kW



Speed 310 rpm



Weight 13,7 kg + drill



# **Auger**

#### CEDRUSSW02

Model	SW02
Engine type	4-stroke
Engine capacity	141 cm³
Engine power	3,3 kW
Drill speed	200 rpm

_
 المنطي

Speed 200 rpm

# C CEDRUS

C CEDRUS

Centrifugal dutch

13,7 kg + Drill

200mm x 800mm

1,0 I

Transmission	Centrifugal clutch	
Fuel tank capacity	0,8 l	
Weight	17,5 kg	
Included: safety spring, handle for 2 operators		



Weight



### **Auger**

#### AG500-TB50

Model	AG500-TB50
Engine type	2-stroke
Engine capacity	47,1 cm³
Engine power	1,8 kW
Drill speed	170 rpm





Speed



Transmission	Centrifugal clutch
Fuel tank capacity	0,9
Weight	9,3 kg





# - fast and effective drilling in any terrain

CEDRUS soil augers are indispensable tools for fast and precise drilling of holes in the ground. They are ideal for planting trees and shrubs, putting up fences and construction work.

There are petrol models as well as a wide range of drill bits of different diameters, allowing you to match the equipment to your individual needs.

Powerful motors ensure high performance, and the robust design guarantees durability and reliability even in harsh conditions.

Ergonomic handle and vibration dampening system increase comfort.

CEDRUS augers are an excellent choice for professionals and home users who value convenience, efficiency and precision in the field.





### **Snow Blower**

CEDSB56



Model	SB56	Drive	Wheels
Engine manufacturer	Loncin	Wheel size	6"
Engine model	H200	Forward/Backward gears	6/2
Starter	Manual	Skids	Yes
Engine capacity	196 cm <sup>3</sup>	Adjustable chute	Yes
Working width	56 cm	Adjustable deflector	Yes
Working height	42 cm		
Transmission type	Belt		





Working width 56 cm



Forward/Backward gears 6/2



CEDSB56-E





Model	SB56-E	Drive	Wheels
Engine manufacturer	Loncin	Wheel size	6"
Engine model	LC170FDS Snow Series	Forward/Backward gears	5/2
Starter	Electric	Skids	Yes
Engine capacity	212 cm <sup>3</sup>	Adjustable chute	Yes
Working width	56 cm	Adjustable deflector	Yes
Working height	51 cm		
Transmission type	Friction disc		





Working width 56 cm



Forward/Backward gears 5/2

# **Snow Blower**

CEDSB61-E+





Model	SB61-E+	Drive	Wheels
Engine manufacturer	Loncin	Wheel size	6"
Engine model	LC170FDS Snow Series	Forward/Backward gears	6/2
Starter	Electric	Skids	Yes
Engine capacity	212 cm <sup>3</sup>	Adjustable chute	Yes
Working width	61 cm	Adjustable deflector	Yes
Working height	51 cm		
Transmission type	Friction disc		





Working width 61 cm



Forward/Backward gears

### **Snow Blower**

CEDSB61G-E+





Model	SB61G-E+	Drive	Track
Engine manufacturer	Loncin	Wheel size	N/A
Engine model	LC170FDS Snow Series	Forward/Backward gears	6/2
Starter	Electric	Skids	Yes
Engine capacity	212 cm <sup>3</sup>	Adjustable chute	Yes
Working width	61 cm	Adjustable deflector	Yes
Working height	51 cm		

#LONCIN

Transmission type



**Friction disc** 

Working width 61 cm



Forward/Backward gears 6/2







Model	SB71-E+	Drive	Wheels
Engine manufacturer	Loncin	Wheel size	7"
Engine model	LC185FDS Snow Series	Forward/Backward gears	6/2
Starter	Electric	Skids	Yes
Engine capacity	375 cm <sup>3</sup>	Adjustable chute	Yes
Working width	71 cm	Adjustable deflector	Yes
Working height	54,5 cm		

# LONCIN

Transmission type



**Friction disc** 

Working width 71 cm



Forward/Backward gears 6/2

# **Snow Blower**

CEDSB71G-E





	Model	SB71G-E	Drive	Track
	Engine manufacturer	Loncin	Wheel size	N/A
	Engine model	LC185FDS Snow Series	Forward/Backward gears	6/2
Starter	Starter	Electric from battery / Manual	Skids	Yes
			Adjustable chute	Yes
	Engine capacity	375 cm <sup>3</sup>	Adjustable deflector	Yes
	Working width	71 cm		
	Working height	54 cm		
	Transmission type	Friction disc		

# LONCIN



Working width 71 cm



Forward/Backward gears 6/2







#### **Electric Snow Blower**

CEDSE50

# C CEDRUS

Model	SE50	Średnica wirnika	17,2 cm
Engine power	2300 W	Adjustable chute	Yes
Voltage/Frequency	230 V /50 Hz	LED lights	Yes
Working width	50 cm	Weight	13,3 kg
Working height	25 cm		



Electric motor 230 V



Motor power 2300 W



Working width 50 cm

NEW

# Winter challenges?

# Cedrus has the answer!

**Cedrus snowblowers** are reliable devices designed to efficiently remove snow in harsh winter conditions.

**With powerful motors** and robust rotors, they can handle both light powder and heavy, compacted snow. **Self-propelled models** make it easy to maneuver, and adjustable ejection stacks allow you to precisely control the direction of the ejected snow. Whether clearing snow from a driveway, parking lot or larger area, Cedrus machines effectively clear the surface, saving you time and effort.

Thanks to thoughtful design and modern solutions, work becomes faster, more efficient and adapted to winter realities. Cedrus offers a variety of models of snowblowers, tailored to the individual needs of users. From compact devices ideal for home use, to professional machines designed for intensive use on large areas.

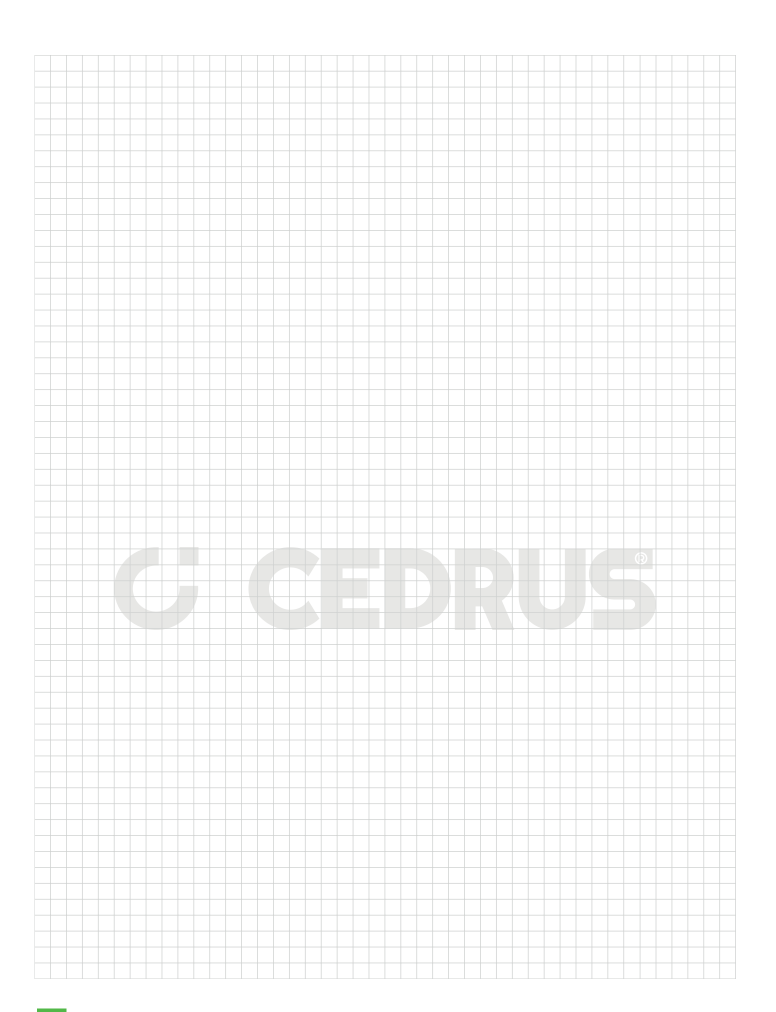
Cedrus snowblowers are equipped with **engines from reputable brands such as Loncin**, ensuring reliability and high performance even in extreme weather conditions. Robust construction and the use of high-quality materials guarantee a long life of the equipment, minimizing the need for frequent servicing.

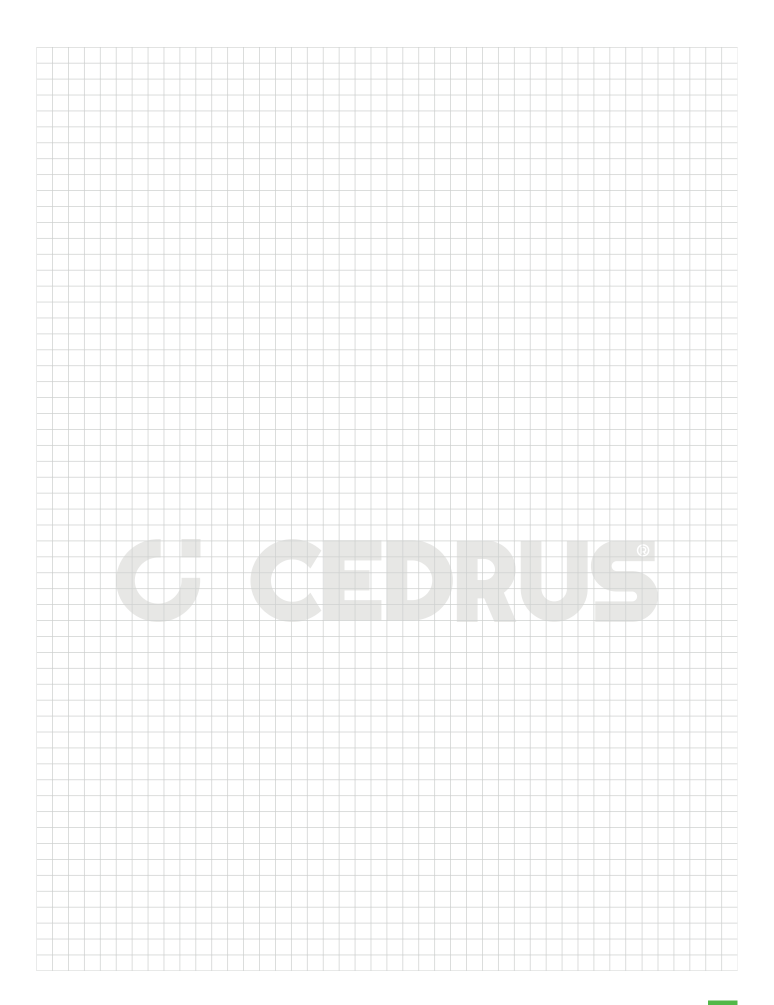
Additional features, such as **heated handles** and **LED headlights**, increase comfort and safety, allowing snow removal even in cold temperatures and low light conditions.

**Modern design solutions** make the operation of Cedrus snowblowers intuitive and requires little physical effort. As a result, both professionals and individuals can enjoy efficient and comfortable removal of snow from their properties.

By choosing Cedrus snowblowers, you are investing in equipment that will stand up to even the toughest winter challenges, providing reliability, performance and comfort for many seasons.







C CEDRUS

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 Businnes Partner



C CEDRUS C CEDRUS C CEDRUS C CEDRUS