

ACTIVE[®]

MADE IN ITALY



*Passione
Italiana*

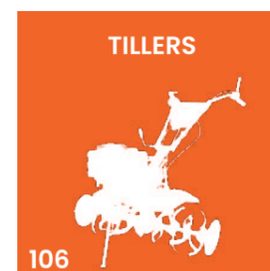
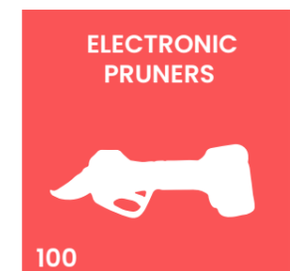
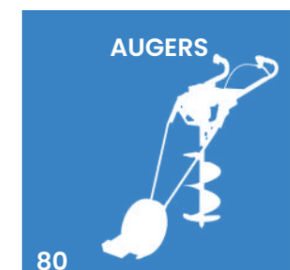
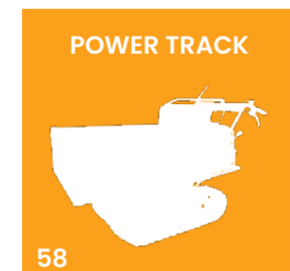
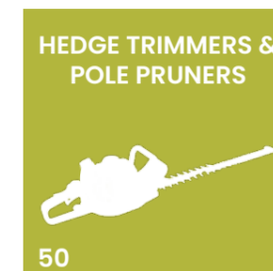
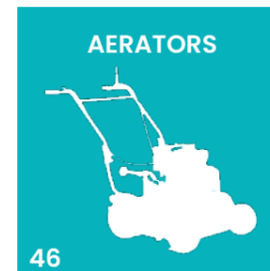
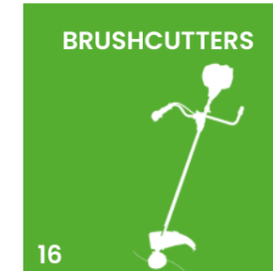
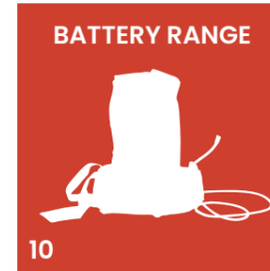
**Machine catalog
2026**



Thank you for the
location at



NEW!



FOLLOW US ON OUR SOCIAL CHANNELS!



1000

Our Story



ACTIVE's first headquarters in 1991 at the farmhouse owned by Griffini Alberto's father

The story begins in 1991 with **Griffini Alberto** and his partner **Buoli Giorgio**. Thanks to their passion and determination, they started this adventure in a farmhouse where they build the **first liquid-cooled engines** for a 125 cc 6-speed (40 hp) Go kart and a twin-cylinder for ultralights (68 hp).

After a few years, on a September day, they decided together to embark on an ambitious challenge, bordering on the impossible, then having to compete with giants in the market: to **design and build brushcutter engines**, for which power and durability were to be the main goal.

It was January 10, 1994 when the first technical drawing of the brush cutter designed by the two young partners took shape. At the end of June that year, the first 52 cc engine. Was fully functional.



Extremely satisfied with their work, they then decided to call their new business "**ACTIVE**"—an international term that fully reflects their professional and emotional nature.

From the very beginning, ACTIVE is already able to design and manufacture many molds in-house, which allows it great speed in the production of products.

It invests heavily in numerically controlled equipment, which enables it to control not only costs, but also the construction accuracy of components.

All of this makes it possible to achieve high standards of efficiency and durability of the brushcutters that are the company's workhorse.

ACTIVE develops and tests all the engines it produces in-house. An important choice considering the historical period, but necessary in order to be able to control and preserve the **quality**, which still distinguishes it today, without relying on outside manufacturers.

ACTIVE is vitality, innovation and drive. From 1994 to the present day, the design and manufacture of brushcutter motors takes place at the headquarters in San Giovanni in Croce in Cremona province, which over the years has expanded more and more from the initial 1200sqm and 4 employees, to the current 10,000sqm facility and 70 permanent employees.



Active today



Production is always subject to technological renewal; in fact, from 1996 to the present, it has been implemented with new CNC machining centers, automatic lathes, and vertical warehouses for storing individual components.

ACTIVE's in-house technical departments keep the quality of the products under control on a daily basis, thanks to numerous dimensional control instruments; while energy efficiency and fluid dynamics studies continue to be validated in the experimental test room.

Technological renewal not only takes place in production, but also in design. In fact, over the years, the range of products designed and built by ACTIVE increases unceasingly, enriching the catalog with chainsaws, tracked wheelbarrows, lawnmowers, hedge trimmers and accessories.

In this 2026 edition, ACTIVE confirms its position at the forefront of the industry with a range of innovative products and an increasingly eco-friendly vision. **Highlights include the battery-powered hedge trimmer**, designed entirely in Italy, by our engineers and **the new range of Strato Charged brushcutters** that strengthen the link between technology and environmental protection, a topic central to Active's policy.

In fact, since 2010 the factory's roofs have been completely covered with photovoltaic panels that power the machinery in production and make Active 100 **percent** energy self-sufficient.

This year's new entry is **the completely redesigned range of mulchers** that feature superior performance and greater operational efficiency, meeting the demands of an increasingly demanding

Our office



market for reliability and versatility. In parallel, ACTIVE has invested in a major **redesign of the website**, improving accessibility and facilitating dialogue with clients, for service that is even closer to their needs.

ACTIVE also collaborates with Italian and International universities to be up-to-date. This has led, in the recent period, to the inclusion of products equipped with cordless/wireless battery technology.

ACTIVE's look to 2026 points to an increasingly green future, combining Made in Italy **excellence with a concrete commitment to the environment and innovation.**



Holders Buoli and Griffini



Proud to be
spokesmen for the
MADE IN ITALY

More than 500
official dealers
throughout Italy



Frame the QR CODE
and search for the
dealer nearest you



Eco-sustainable

technological development



In 2010, ACTIVE, in line with its philosophy in the search for new products and technical solutions that are increasingly functional and environmentally friendly, decided to equip itself with a total coverage of **photovoltaic panels**.

Now ACTIVE is **energy** self-sufficient for the entire production process and contributes to an environmentally sustainable form of development.

Research and Development

ACTIVE is equipped with the best Cad design systems, specific programs for material testing, component durability, mechanical and thermal stress analysis, 3D printers and fluid dynamics analysis.

Thanks to collaboration with the University of Milan and Turin, ACTIVE has achieved excellent results in the study of 2-stroke engines both in the reduction of specific fuel consumption and in the significant increase of specific power.



Experimentation and endurance testing

ACTIVE has equipped itself with test rooms for the study and testing of low-emission, long-life engines. It can monitor the running engine in all its characteristic parameters such as temperatures and pressures at every point, measuring fuel consumption, torque, power, rpm and emissions. An air-conditioned test room allows them to conduct 1000-hour duration tests on their engines.

Production and Quality

The most modern numerically controlled machine tools in the company ensure the speed and precision of processing. The constant automatic control of measurements using 3D measurement tools keeps the quality of parts under control.



Assembly

ACTIVE provides assembly and inspection of all machines, and **each engine is tested at the end of the line.**

BATTERY RANGE



ACTIVE presents its **range of battery-powered machines**, the result of a design and development process that is completely in-house. Each product is designed by our technical department to **ensure reliability, quality and durability, while strictly maintaining the tradition and prestige of Made in Italy**, a virtue that has belonged to us since way back in 1991.

The range is composed of highly professional products such as evolution brushcutter, hedge trimmer, and harvester, all compatible with three different battery versions:

- 2.5 Ah battery - in cordless or belt-mounted configuration;
- 5 Ah battery - in cordless or belt-mounted configuration;
- 20 Ah - 800 W heavy-duty backpack battery

With an unwavering commitment to innovation, we are already developing new products to meet the needs of green professionals and enthusiasts, while holding firm to our dedication to quality and **MADE IN ITALY**.



Battery range

Specifications



**Cordless battery
40 V 2.5 Ah**
Belt battery
compatible



**Cordless battery
40 V 5 Ah**
Belt battery
compatible



**Backpack battery
40 V 20 Ah**

CODE	TENSION	CAPACITY	RECHARGE TIME	WEIGHT
027601	40 V	2.5 Ah	1.5 h	0.7 kg
027811	40 V	5 Ah	3 h	1.2 kg
026250	40 V	20 Ah	6 h	5.4 kg (with harness)

Autonomy

Average running times.
These values are influenced by load conditions
and set speeds.

MACHINE	TOOL	BATTERY		
		2.5 Ah cordless or waistline	5 Ah cordless or waistline	20 Ah backpack
HEDGE TRIMMER SHARK	-	25/40 min	50/80 min	3.5/5.5 h
EVOLUTION SCORPION motor body + tool	Pruner	35/50 min	70/100 min	4.5/6.5 h
	Grass disc	25/40 min	50/80 min	3.5/5.5 h
	Hedge trimmer	25/35 min	50/70 min	3.5/4.5 h
	Nylon Head	15/25 min	30/50 min	2/3.5 h
OLIVE HARVESTER OLIVATOR E- 5000	-	25/40 min	50/80 min	3.5/5.5 h
Hedge trimmer MTP 1500 SCORPION	-	25/35 min	50/70 min	Not recommended, as it compromises the machine's optimal balance during operation.
Pruner MTP SCORPION SR	-	35/50 min	70/100 min	

New ACTIVE battery-powered range

Multi-function SCORPION



Hedge trimmer SHARK



Olive harvester OLIVATOR® E-5000



Hedge trimmer MTP 1500 SCORPION



Pruner MTP SCORPION SR



The energy of the range

Cordless batteries 2.5 Ah and 5 Ah

- Lightweight and compact
- Integrated overcurrent, undervoltage and overheating **protection functions**
- 3-LED display indicating the remaining state of charge, as well as communicating any abnormalities via flashes
- Stand-by function and auto power off after prolonged non-use - Power **on and off by push button**



Backpack battery 20 Ah



- Turning on and off by switch
- Display of remaining charge percentage via screen
- Equipped with electronics for monitoring and storing charging events
- Integrated overcurrent, undervoltage and overheating **protection functions**

All configurations

MACHINE	BATTERY	POWER SOURCE	ACCESSORIES REQUIRED	CHARGER
TOSASIEPI SHARK Model with blade 60 cm cod. 600360 Model with blade 75 cm cod. 600375	2.5 Ah cod. 027601	Cordless	-	Battery charger LCS36 not included with battery cod. 027602
		Belt battery	Belt battery kit (stand + cable 1.8m) cod. 027983	
	5 Ah cod. 027811	Cordless	-	
		Belt battery	Belt battery kit (stand + cable 1.8m) cod. 027983	
	20 Ah Backpack battery kit (battery + harness + 1.8m cable + charger) cod. 026250	Backpack	-	Battery charger included in backpack battery kit cod. 027981
EVOLUTION SCORPION only motor body cod. 600330 complete machine with brush cutter tool cod. 600340	2.5 Ah cod. 027601	Cordless	-	Battery charger LCS36 not included with battery cod. 027602
		Belt battery	Belt battery kit (stand + cable 1.8m) cod. 027983 Sled cod. 027984	
	5 Ah cod. 027811	Cordless	-	
		Belt battery	Belt battery kit (stand + cable 1.8m) cod. 027983 Sled cod. 027984	
	20 Ah Backpack battery kit (battery + harness + 1.8m cable + charger) cod. 026250	Backpack	Sled cod. 027984	Battery charger included in backpack battery kit cod. 027981
SCUTITOR OLIVATOR E- 5000 Model E-5000 L cod. 600988 Model E-5000 XL cod. 600989	2.5 Ah cod. 027601	Belt battery	Belt battery kit (stand + cable 1.8m) cod. 027983	Battery charger LCS36 not included with battery cod. 027602
	5 Ah cod. 027811	Belt battery		
	20 Ah Backpack battery kit (battery + harness + 1.8m cable + charger) cod. 026250	Backpack	-	Battery charger included in backpack battery kit cod. 027981
	Ground battery	-	1.8 m cable kit + power supply (battery not included) Code. 027987	-

BRUSHCUTTERS

The professional solution for every vegetation management need

Tackle weeds, brush and uncultivated shrubs with ease with Active's full range of brushcutters. Ideal for professional gardeners and enthusiasts alike, these machines offer high performance even in difficult conditions and in areas not accessible to mowers.

Lightweight, easy to handle and transportable, Active brushcutters provide efficiency and convenience in every setting. With a wide selection of models and accessories, you will always find the perfect tool for your needs.



VIDEO



Brushcutters



STRATO CHARGED ENGINE *BRUTALE*®

The future of the professional

- Very low pollutant emissions
Reduction of up to **80%** of HCs from 40,000 ppm to 8,000 ppm.
- Significant increase in torque and power (up to **+30%**).
- Consistent reduction in fuel consumption (up to **-20%**).



The components



Carter

Magnesium alloy crankcase to reduce the weight by 30%.



Cylinder

Aluminum alloy cylinder with STRATO-CHARGED technology.



Paper filter

Enlarged paper filter for longer operating periods before cleaning.



Thermal flange

Four-point special bakelite thermal flange with 4 integrated steel bushings.



Flywheel

115 mm diameter: assured cooling!



Crankshaft

A case-hardened steel crankshaft with improved balancing.



Clutch bell

78 mm diameter: Internally ground surface.



Technology STRATO CHARGED

STRATO CHARGED technology takes advantage of a dual-intake system that directs clean air into the transfer ports, optimizing engine **flushing with fresh air**. This process dramatically **reduces unburned hydrocarbon (HC) emissions by up to 80 percent**.



Brushcutters
FIXED SHAFT

Handle models



MODEL B

Ergonomic and user-friendly handlebar that provides excellent weight balance of the machine.



MODEL BT*

Easy-to-adjust, ergonomic handlebars suitable for all stature.



MODEL L

Ergonomic handle for perfect comfort during use.

* with anti-vibration system
Twin Dumper System



The main innovation of the TDS is the advanced damping system that reduces vibrations transmitted from the motor to the shaft and handle. This greatly reduces operator fatigue, allowing work for longer periods with greater comfort.

Harness models



EASY MODEL

A practical and simple harness that makes it easy to support the brushcutter. It has a one-shoulder harness and a hip support to protect the hip from annoying chafing.



SAFE MODEL

Made in Italy cordura harness, ergonomic and adjustable, which evenly distributes the weight of the brushcutter and ensures less fatigue at the end of the working day.

All models from the range **BRUTALE®**

STRATO CHARGED

CODE	MODEL	DISPLACEMENT	POWER	Ø TRANSMISSION	Ø CLUTCH	TANK CAPACITY	BELT	WEIGHT*
1660008	ST65 BT	61.5 cc	4.5 hp /3.3 kW	30 mm	78 mm	1.1 l	SAFE	10.0 kg
1500004	ST50 L	50.9 cc	3.4 hp/2.5 kW	30 mm	78 mm	1.1 l	EASY	8.5 kg
1500008	ST50 BT	50.9 cc	3.4 hp/2.5 kW	30 mm	78 mm	1.1 l	SAFE	9.0 Kg
1370004	ST37 L	30.8 cc	2.2 hp/1.6 kW	26 mm	62 mm	0.6 l	EASY	5.5 kg
1370008	ST37 BT	30.8 cc	2.2 hp/1.6 kW	26 mm	62 mm	0.6 l	SAFE	6.0 Kg
1320004	ST32 L	30.8 cc	2.2 hp/1.6 kW	26 mm	62 mm	0.6 l	EASY	5.5 kg
1320002	ST32 B	30.8 cc	2.2 hp/1.6 kW	26 mm	62 mm	0.6 l	EASY	6.0 Kg
1252004	ST25 L	25.4 cc	1.7 hp/1.25 kW	24 mm	54 mm	0.6 l	EASY	4.8 kg
1252002	ST25 B	25.4 cc	1.7 hp/1.25 kW	24 mm	54 mm	0.6 l	EASY	5.3 kg



ST65



ST50



ST32
ST37



ST25

*Without cutting tool and empty

ST32 & ST37 HIGH POWER

1 PERFORMANCE MOTOR | 2 TYPES OF WORK

ST32 for the very demanding individual and the professional who need a high-performance, ultra-light machine

ST37 equipped with bevel gear HIGH POWER ideal for professional use. The perfect machine for the maintenance worker who wants superb performance while still being easy to handle and lightweight

In addition to the torque ratio that allows the engine's high performance to be fully utilized and its maximum output to be guaranteed, this bevel gear is characterized, and more importantly differentiated, by its strength and durability.



New in 2025



New starter for ST50 and ST65 models

Oversized starter housing designed to increase air intake and ensure maximum cooling even under extreme operating conditions.



Clutch bell shroud for ST32 and ST37 models

Additional plastic cover mounted over the magnesium housing to protect the operator from the high temperatures generated by the clutch during demanding workloads.



Tank protection for ST32 and ST37 models

Additional lower support designed to safeguard the engine casing and fuel tank.

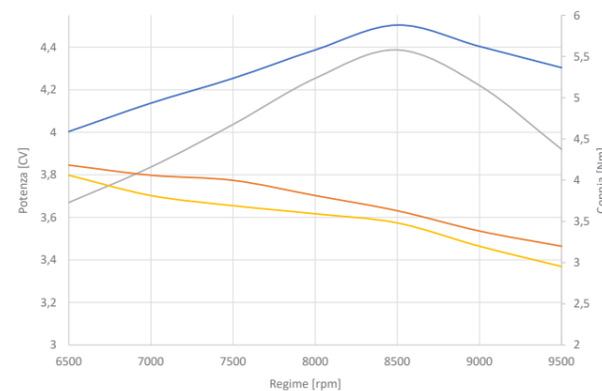
Performance comparison

- Power – STRATO CHARGED model
- Power – previous model
- Torque – STRATO CHARGED model
- Torque – previous model

The comparison between the two charts highlights how, at the same engine speed, the new STRATO CHARGED engine achieves significantly higher power and torque values than the previous model.

For this test, the 6.5 engine is used as the benchmark, as it is the closest to the ST65 model in terms of displacement.

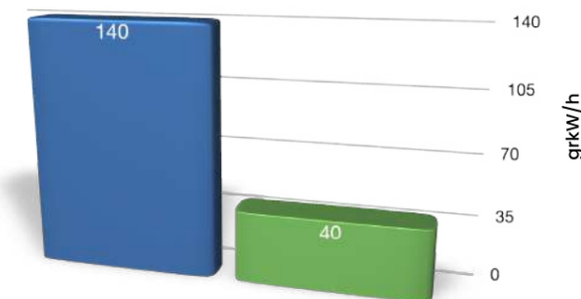
ST65 - 6.5



Emissions

The chart illustrates the reduction in pollutant emissions of nitrogen oxides (NOx) and unburned hydrocarbons (HC).

- Emissions – previous models
- Emissions – STRATO CHARGED models



Nox + HC

The historic product range



CODE	MODEL	DISPLACEMENT	POWER	Ø TRANSMISSION	Ø CLUTCH	TANK CAPACITY	BELT	WEIGHT*
1654002	6.5 BT BRUTALEE®	62.0 cc	4.5 hp/3.3 kW	30 mm	78 mm	1.1 l	SAFE	8.9 Kg
1554002	5.5 BT	51.7 cc	3.0 hp/2.2 kW	30 mm	78 mm	1.1 l	SAFE	8.4 Kg
1550002	5.5 B	51.7 cc	3.0 hp/2.2 kW	30 mm	78 mm	1.1 l	SAFE	8.2 Kg
1550004	5.5 L	51.7 cc	3.0 hp/2.2 kW	30 mm	78 mm	1.1 l	EASY	7.9 Kg



6.5



5.5

*Without cutting tool and empty

Now available with dual motorization:

NEW!

**ELECTRICS
BATTERY-POWERED**
With the highly efficient 1500 W
brushless motor



GASOLINE ENGINE
With the very powerful and ultra
performing 2T strato
charged engines

Learn about all the tools available with
the two engines on page 33



Decespugliatori
EVOLUTION

EVOLUTION

CODE	MODEL	DISPLACEMENT	POWER	Ø TRANSMISSION	Ø CLUTCH	CAPACITY TANK	BELT	WEIGHT*
1545404	5.4 EVOLUTION** complete machine	51.7 cc	3.0 hp/2.2 kW	26 mm	78 mm	1.1 l	EASY	7.7 kg
132GR04	ST32 EVOLUTION only motor body Strato charged	30.8 cc	2.2 hp/1.6 kW	26 mm	62 mm	0.6 l	EASY	5.1 kg
132EV04	ST32 EVOLUTION complete machine Strato charged	30.8 cc	2.2 hp/1.6 kW	26 mm	62 mm	0.6 l	EASY	6.1 kg
1252010	ST25 EVOLUTION only motor body Strato charged	25.4 cc	1.7 hp/1.25 kW	26 mm	54 mm	0.6 l	EASY	4.3 kg
1252012	ST25 EVOLUTION complete machine Strato charged	25.4 cc	1.7 hp/1.25 kW	26 mm	54 mm	0.6 l	EASY	5.3 kg



NEW! EVOLUTION BY BATTERY SCORPION

CODE	MODEL	OPERATING VOLTAGE	MAXIMUM POWER	Ø TRANSMISSION	RPM	WEIGHT (kg)
600340	SCORPION complete machine	40 V	1500 W	26 mm	4 speeds: 4500, 6000, 7500, 8500 rpm	4.1 kg
600330	SCORPION_GM only motor body					3.2 kg

The codes are for the machine only, without batteries

Complete machine = power unit + brushcutter attachment

**Rotofix system included

*Without cutting tool and empty



TRANSFORMATION IN YOUR HANDS 1 MACHINE, ENDLESS POSSIBILITIES

Thanks to the **quick-coupling system** on the drive shaft, you can switch the machine's application in an instant. Select the most suitable attachment for your task among brushcutter, pruner, hedge trimmer, tiller, and reciprocator, with the option of extension shafts for the most challenging operations.



ROTOFIX SYSTEM

Available on the 5.4 model

The **patented Rotofix system** allows the operator to lock the handle in a specific position or let it rotate freely. This ensures optimal working comfort with any attachment, in any required orientation.



Led indicators

LEDs located on the handle indicate the selected speed **mode (4 available)**; also, through different flashes, they signal **any machine faults**.



BRUSHLESS motor

Compact, lightweight and powerful brushless motor. The motor applied to the machine delivers a maximum power of 1.5 kW with a weight of only **600 g**. The engine also provides **high cooling airflow**.

3 types of power supply



Sled

Backpack battery

Backpack battery kit
20 Ah - 800 W

Included in the kit:
Cable 1.8 m + battery
+ harness
+ charger

Code. 026250



Sled

Belt battery kit

Belt battery

Belt battery kit

Included in the kit:
1.8 m cable + battery holder
Compatible with batteries
2.5 Ah and 5 Ah

(batteries and chargers
not included)

Code. 027983



Cordless battery

Learn about all the features of
compatible batteries
(2.5 Ah, 5 Ah)
with SHARK hedge trimmers
pg.12

Sled Cod. 027984

Required for connecting the SCORPION multi-tool
to the backpack or belt battery

Codes are intended without Scorpion camera body

See page 12 for the table on the
Battery technical characteristics and autonomies

Brushcutter BACKPACK



STRATO CHARGED
BRUTALE®

NEW!
ST37 Z

Ultra-light and extremely powerful!

CODE	MODEL	DISPLACEMENT	POWER	Ø DRIVE SHAFT	Ø CLUTCH	FUEL TANK CAPACITY	WEIGHT*
1370005	ST37 Z	30.8 cc	2.2 Cv /1.6 kW	26 mm	62 mm	0.6 l	10.7 Kg

See all available attachments for both engine configurations on page 33

*Without cutting attachment and dry weight



Shock absorbers

New **anti-vibration system** featuring angled springs that drastically **reduce vibrations and limit engine oscillations**. This ensures the operator's back remains fully relaxed even during intensive work.



Quick coupling

Quick attachment **system** with safety pin, enabling fast and effortless replacement of cutting implements while **maintaining secure and stable fastening**.



Transmission

Special alloy tube, lightweight and flex-resistant, equipped with **self-lubricating anti-vibration** bushings to ensure maximum shaft smoothness and optimal operator comfort.



Bevel gear

High Power bevel gear with a torque ratio designed to fully exploit the engine's high performance, ensuring **maximum efficiency**.

Brushcutter BACKPACK



Bevel gear

HD bevel gear designed to deliver maximum engine efficiency.



Hardened shaft

Hardened steel drive shaft with needle cage bearing, ensuring long engine life.



Release pin

A **practical release pin** allows the flexible shaft to be disconnected from the engine in just a few seconds.

CODE	MODEL	DISPLACEMENT	POWER	Ø DRIVE SHAFT	Ø CLUTCH	FUEL TANK CAPACITY	WEIGHT*
1650005	6.5 Z BRUTALE®	62.0 cc	4.5 Cv /3.3 kW	26 mm	78 mm	1.1 l	12 Kg
1550005	5.5 Z	51.7 cc	3.0 Cv /2.2 kW	26 mm	78 mm	1.1 l	11.6 Kg

See all available attachments for both engine configurations on page 33

*Without cutting attachment and dry weight

BRUSHCUTTER

Tools

Tools available

FOR BRUSH CUTTERS EVOLUTION AND BACKPACK

CODE	MODEL	FEATURES	SHAFT LENGTH	WEIGHT
STRAIGHT PRUNER				
620034	AP9025	Bar: 254 mm Chain: 1/4"	1050 mm	2.7 kg
610007	AP9025 Tool only		-	1.5 kg
35° ANGLED PRUNER				
620035	AP3525	Bar: 254 mm Chain: 1/4"	1050 mm	2.7 kg
610008	AP3525 Tool only		-	2.0 Kg
CUTTERS (5 positions)				
620040	AT550	Blade length: 550 mm	795 mm	3.5 kg
600010*	AT550 Tool only		-	2.5 kg
620840	AT480ULTRALIGHT	Blade length: 480 mm	795 mm	3.2 Kg
620850	AT480ULTRALIGHT S		128 mm	2.7 kg
600810*	AT480 ULTRALIGHT Tool only		-	2.2 kg
BRUSH CUTTER				
620010	AD120	Tapered pair heavy duty	795 mm	1.1 kg
62HD10	AD120-HD			1.1 kg
TILLER ATTACHMENT				
620050	AZ150		795 mm	3.1 kg
RECIPROCATING CUTTER (usable up to a maximum of 4,000 rpm)				
620060	RC200	Disc Ø: 230 mm	795 mm	2.8 kg
EXTENSIONS				
021051	E750	Length 750 mm	-	0.7 kg
021404	E1500	Length 1500 mm		1.2 kg

*Anello adattatore da Ø24 mm a Ø26 mm codice: 022355



THE RECIPROCATOR

NEW!

The reciprocator is a brushcutter accessory in which two 230 mm toothed discs operate with an alternating motion. This generates a clean cut that prevents debris from being thrown over distance, making it ideal for safe work near machinery, shop windows, or people.





LAWN MOWERS

Always a perfect lawn with Active lawn mowers

The Active range of lawn mowers are distinguished by their versatility, sturdiness and maneuverability, making them suitable for both home users and professionals. High-gauge steel and aluminum bodies ensure reliability even in the most difficult terrain.

With advanced cutting systems, such as mulching, you will not only save time on grass collection but also turn the residue into valuable natural fertilizer, keeping your lawn looking trim and lush."

 Cutting width

 Collection basket capacity

 Area size

 VIDEO



Aluminium Lawn Mower



Lawn mower

Aluminum lawn mower



Speed variator

Allows you to change the forward speed. Available for 5400 and 5800 models



Height adjustment of centralized cutting

It allows, via a lever, to **adjust the cutting height**. Available for 5000 and 5400 models



Quick coupler washing

Made of galvanized steel, it allows the machine to be cleaned after work is completed.



Aluminium wheels

Wheels equipped with double sealed ball bearings and a full-rubber overmoulded tread, ensuring maximum durability.



Bull Bar

Front reinforcement designed to protect the bodywork from accidental impacts.



Transmission

Transmission with disc engagement and pins featuring bushings, bearings, and large-module pinion/gear set.



Aluminum shell

55/57 cm 80 L > 2500 m² Aluminum

CODE	MODEL	ENGINE	TRANSMISSION	SPEED	CUTTING HEIGHT	WEIGHT
785255	5850 SVA	Active A200	Variator	2.5 to 3.8 km/h	2.0 - 8.0 cm	50 kg
758155	5800 SA	Active A200	Single-speed	3.8 km/h*	2.0 - 8.0 cm	48 kg

53/51 cm 65 L 2000 - 2500 m² Aluminum

CODE	MODEL	ENGINE	TRANSMISSION	SPEED	CUTTING HEIGHT	WEIGHT
754155	5400 SA	Active A200	Single-speed	3.8 km/h*	2.0 - 8.0 cm	40 kg
754110	5400 SH	Honda GCVx170	Single-speed	3.8 km/h*	2.0 - 8.0 cm	40 kg
754210	5400 SVH	Honda GCVx170	Variator	2.5 to 3.8 km/h	2.0 - 8.0 cm	46 Kg

50/48 cm 60 L 1500 - 2000 m² Nylon

CODE	MODEL	ENGINE	TRANSMISSION	SPEED	CUTTING HEIGHT	WEIGHT
750155	5000 SA	Active A166	Single-speed	3.8 km/h*	2.0 - 8.0 cm	40 kg
750110	5000 SH	Honda GCVx170	Single-speed	3.8 km/h*	2.0 - 8.0 cm	40 kg



5800



5400



5000

OPTIONAL



Mulching Kit

Mulching is a cutting technique that finely chops the grass and redistributes it on the lawn as natural fertilizer. See the exploded views section of the website for codes or ask your dealer.



***Speed reduction kit**

The speed reduction kit, which includes belt and pulley, allows for a reduction in forward speed (-1 km/h). See the exploded views section of the website for codes or ask your dealer.

NEW!

Lawn Mower 6000 BBC



Sturdy shell

Advanced die-cast aluminum design for superior strength and durability.



Front Bumpers

Designed to absorb accidental shocks, it protects the body and improves the overall durability of the mower.



Steel profiles

Side guards that increase structural strength, providing stability and reliability over time.



High blade load capacity

Ideal for excellent harvesting, it allows large volumes of grass to be handled in any working situation.



3-speed gearbox with aluminum box

Smooth and adjustable transmission designed for long service life, with oil-bath lubricated housing.



Simple and reliable clutch

The BBC system allows the blade to be stopped while keeping the engine running, ensuring safety and reducing downtime.



Wheels on bearings

2RS ball bearings for smooth and reliable movement on all types of terrain.



Independent wheel raising

Independent adjustment on each wheel for precise adaptation to different lawn heights and uneven terrain.



Capacious collection bag

Large container to reduce breaks during work, ensuring optimal operational efficiency.

 **Mulching Kit included!**

 53/51 cm  65 L  >2000 m²



CODE	MODEL	ENGINE	TRANSMISSION	SPEED	CUTTING HEIGHT	WEIGHT
760001	6000 BBC	Honda GXV160	Variator 3 gears	2.15-3.5 km/h	2 - 8 cm	58 Kg

BBC BLADE CLUTCH

The Blade Brake Clutch (BBC) system allows the blade to stop while the engine remains running, reducing downtime and increasing efficiency.

Advantages of BBC clutch on lawn mowers

+ SAFETY

The BBC clutch greatly increases safety, in fact stopping the blade is useful when obstacles such as branches or stones need to be removed from the cutting path, or when crossing nongrass surfaces such as driveways or sidewalks.

+ EFFICIENCY

Not constantly turning the motor off and on when you need to stop cutting saves time and reduces stress on the motor, prolonging its life.

+ PRACTICE

The BBC clutch makes using the mower much more convenient. For example, if the operator needs to empty the collection bag or take a short break, he can stop the blade while keeping the engine running and resume work without having to restart the entire machine.

- CONSUMPTIONS.

Keeping the engine running without the blade in motion reduces the wear and tear associated with repeated engine starts and stops. In addition, the engine is not stressed unnecessarily, reducing fuel consumption.

Lawn Mower 5333 SA

A combination of technology and research to offer maximum versatility


Mulching Kit included!



 53/51 cm  60 L  1500 - 2000 m²

CODE	MODEL	ENGINE	TRANSMISSION	SPEED	CUTTING HEIGHT	WEIGHT
753155	5333 SA	Active A166	Single-speed	3.5 km/h*	2.4 - 7.6 cm	35 Kg



Steel Lawn Mower

4 in 1

4 TYPES OF CUTTING

Harvesting (with bag): collects grass clippings in the collection basket, leaving the lawn perfectly clean and manicured.

Rear discharge (bagless): ejects grass clippings directly behind the mower, ideal for convenient and quick cuts.

Side discharge: ejects grass clippings sideways, especially suitable for large areas with tall or thick grass.

Mulching: finely shreds the grass clippings, distributing them over the ground for an environmentally friendly and natural fertilizing effect.



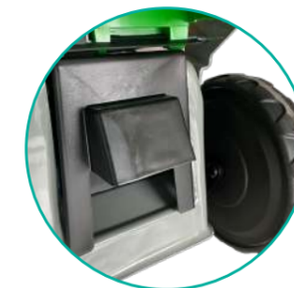
Side discharge

The side discharge **directs the cut grass out to the side**, ideal for larger areas with tall grass.



Nylon wheels on bearings

They provide **smoothness and stability** on uneven terrain, with increased durability and wear resistance.



Mulching plug

It closes the mower discharge channel, allowing the cut grass to remain inside the body, where it is finely shredded.



Ergonomic handle basket

Facilitates removal and transport of the collection basket, providing comfort and convenience during use.

Steel shell



Compactly designed but high-capacity collection basket that maximizes space through effective grass compaction, reducing the need for frequent emptying.

Wheels with sintered steel bushings: ensure maximum durability and smooth movement and optimal maneuverability under all conditions of use



48/47 cm 55 L <1500 m²

CODE	MODEL	ENGINE	TRANSMISSION	SPEED	CUTTING HEIGHT	WEIGHT
749503	4950 SH	Honda GCV170	Single-speed	3.5 km/h*	2.4 - 7.6 cm	30 kg
748155	4860 SA	Active A140	Single-speed	3.5 km/h*	2.4 - 7.6 cm	28 Kg
748055	4860 A	Active A140	A push	-	2.4 - 7.6 cm	27 Kg

43/42 cm 55 L <1500 m²

CODE	MODEL	ENGINE	TRANSMISSION	SPEED	CUTTING HEIGHT	WEIGHT
742155	4260 SA	Active A140	Single-speed	3.5 km/h*	2.4 - 7.6 cm	27 Kg
742055	4260 A	Active A140	A push	-	2.4 - 7.6 cm	26 Kg



4950



4860



4260



Mulching Kit

Easy-to-engage mulching cap standard across the range.

Excellent mulching cut!



*Speed reduction kit

The speed reduction kit, which includes belt and pulley, allows for a reduction in forward speed (-1 km/h).

See the exploded views section of the website for codes or ask your dealer.

Optional



MULCHING CUT + time saving No need for grass disposal

The term "mulching" refers to that type of cutting that allows the grass clippings to be chopped up and redistributed on the ground to create natural fertilizer.

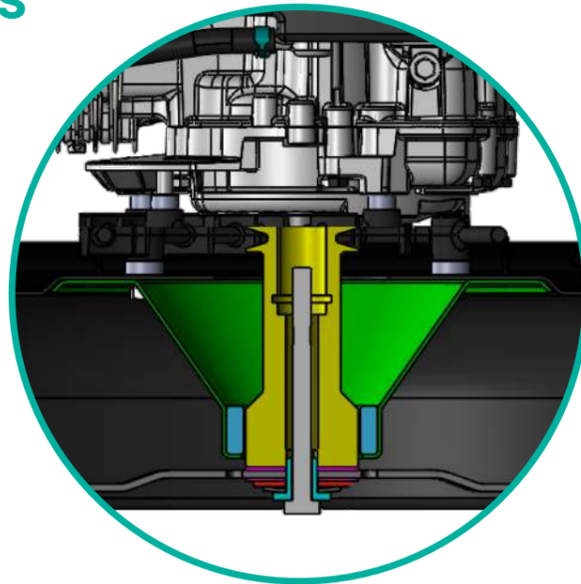
There are many advantages to this technique: prevents soil depletion and reduces the need for additional fertilizer; nutrients are released slowly in a uniform and sustainable manner, promoting better grass growth.

Mulching Mower

Mulching mowers



Oil-bath transmission with aluminum crankcase



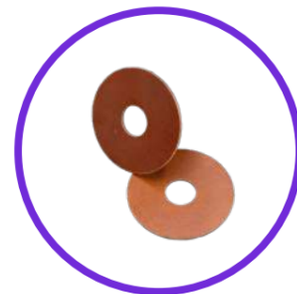
Centralized cutting height adjustment

Mulching models are designed to meet the demands of the most demanding users; in fact, it is **the only machine on the market with centralized cutting height adjustment, using a convenient foot pedal** without turning off the engine, located at the rear of the mower.



Safety cone underbody

Protects the drive shaft and internal parts of the mower, ensures increased resistance and longevity.



Clutch shockproof

Prevents damage to mower components by absorbing impacts, increasing product life.



Hub blade

It supports and secures the blade, allowing precise and efficient cutting on all types of terrain.



Updated model

Wheels in aluminum

Lightweight and durable, they offer greater stability and smoothness on uneven terrain, improving lawn mower maneuverability. The wheels have a **double bearing and anti-lock bushing**.

Mulching mower

5500 SVA

Engine professional A200

Cast iron cylinder
Provides greater **strength and durability**

Double air filter: paper + sponge
Provides optimal motor protection, improving efficiency and preventing damage from dust and debris

Auto choke system
facilitates engine starting by automatically adjusting carburetion for quick and effortless starting under all conditions.



55/53 cm 2000 - 2500 m²

CODE	MODEL	ENGINE	TRANSMISSION	SPEED	CUTTING HEIGHT	WEIGHT
755255	5500 SVA	Active A200	Variator	2.5 to 3.8 km/h*	3.0 - 7.0 cm	40 kg

* Speed reducer kit available

NEW! 4760 SA



47/46 cm <1500 m²

CODE	MODEL	ENGINE	TRANSMISSION	SPEED	CUTTING HEIGHT	WEIGHT
747155	4760 SA	Active A166	Single-speed	3.5 km/h	2.8 - 7.0 cm	30 kg



AERATORS

Revitalize your lawn with efficiency and precision

A healthy, lush lawn is the calling card of any green space. The Active aerator is designed to remove thatch build-up, improving air circulation and promoting the growth of stronger, healthier roots.

Perfect for effective maintenance, this tool is indispensable for those who wish to maintain a lawn in optimal condition throughout the year.

VIDEO



Aerator



Aerator



Adjustable wheel scraper

It allows easy adjustment of **wheel** height to optimize soil scraping, ensuring uniform and precise results.



Belt tension compensator

It protects the belt from **wear and damage**, ensuring optimal operation and longer component life.



Wheel front

The **metal wheels with solid tires** are strong and durable, offering stable traction on various types of terrain without the risk of punctures.



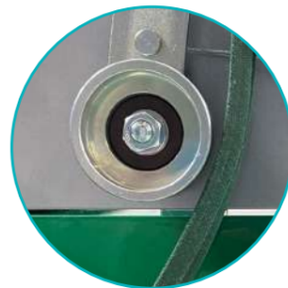
Adjusting depth of cut

The dual-function system allows **easy quick** lifting for transport and fine adjustment of working depth by turning a knob to achieve the **best result in all soil conditions**.



Rotor

The rotor consists of **four sections of staggered** steel knives designed to optimize tillage and reduce energy consumption, thereby **improving** engine efficiency and minimizing fuel consumption.



Pulley and tensioner steel

Made of wear- and heat-resistant steel with a Kevlar belt, these components ensure efficient power transmission and long system life, even under the harshest conditions of use.



OPTIONAL



Full rotor kit with fixed blades - 042069

This kit includes a **rotor with fixed knives**, ideal for more aggressive tillage, **perfect for compacted soil or very dense grass**.

CODE	MODEL	ENGINE	SHELL	N° BLADES	WORKING WIDTH	DEPTH OF WORK	WEIGHT
854000	AC500	Honda GX160	STEEL	48 FURNITURE	50 cm	25 mm	74 Kg



HEDGE TRIMMERS

Ergonomic tools for flawless hedges

Active hedge trimmers combine light weight, balance and very low vibration to ensure maximum comfort during use. Available with different blade lengths, they are ideal for both the professional and the discerning hobbyist.

The pivoting, coated handle ensures an excellent grip in any situation, allowing you to work precisely and effortlessly on even the most articulated hedges.



VIDEO



Hedge
trimmer

NEW!
SHARK hedge trimmer
BATTERY-POWERED



Front handle

For more **ergonomic stability** of the machine during use



Led indicators

LEDs located on the handle indicate the selected speed **mode (3 available)**; also, through different flashes, they signal **any machine faults**.



Handle swivel

Due to the swivel **system** of the handle (**5 positions available**) during vertical cutting, wrist movement is not stressed and strained to maintain the position of the blade.



Light alloy gearbox

Eccentric-bielle on bearings

Alloy steel blades

high strength Teeth profile
high cutting efficiency

SHARK hedge trimmer
BRUSHLESS MOTOR

CODE	MODEL	POWER	BLADE LENGTH	WEIGHT without battery
600360	SHARK 60	1200 W	60 cm	3.8 kg
600375	SHARK 75	1200 W	75 cm	4.1 kg

The codes are for the machine only, without batteries

3 types of power supply



Backpack battery

Backpack battery kit
20 Ah - 800 W

Included in the kit:
Cable 1.8 m + battery
+ harness
+ charger

Code. 026250



Belt battery

Belt battery kit

Included in the kit:
1.8 m cable + battery holder
Compatible with batteries
2.5 Ah and 5 Ah

(batteries and chargers
not included)

Code. 027983



Cordless battery

Learn about all the features of
compatible batteries
(2.5 Ah, 5 Ah)
with SHARK hedge trimmers
p. 104

Codes are intended without a SHARK hedge trimmer

See p. 12 for the table on the
Battery technical characteristics and autonomies



H24 hedge trimmer

PETROL-POWERED



Front exhaust

Due to the **extension** coming from the muffler, exhaust gases are projected to the front and consequently **away from the operator**.



Easy Start System

It ensures **quick** and easy start-ups with minimal effort for immediate and trouble-free commissioning.



Swivel handle

Allows the **handle** to be rotated (**5 positions available**) to accommodate different cutting positions, improving comfort and precision during use.



CODE	MODEL	DISPLACEMENT	BLADE LENGTH	POWER	Ø CLUTCH	CAPACITY TANK	WEIGHT
123TS60	H24 60	23.0 cc	600 mm	1.2 hp/0.9 kW	54 mm	0.52 l	5.5 kg
123TS75	H24 75	23.0 cc	750 mm	1.2 hp/0.9 kW	54 mm	0.52 l	5.8 kg

Multigrease spray



Highest quality, wear-resistant product with:

- **Red** spout: suitable for directing the product to the desired spot without waste.
- **Gray** spout: helps to conveniently direct grease into the grease ball section

PACKAGE OF 12 PIECES -200 ml/cad
Code: **024836**

Pole Hedge Trimmer

M.T.P 1500 SCORPION BATTERY-POWERED

Cutting unit adjustable to **5 positions up to 120°**, completely foldable onto the pole.

ELECTRIC MOTOR



Compact, lightweight, and **powerful brushless motor**. The motor, applied to the unit, delivers a **maximum power output of 1.5 kW** with a **weight of only 600 g**. The motor also ensures a high cooling air flow.



CODE	POWER	COMPATIBLE BATTERIES	MACHINE LENGTH	BLADE LENGTH	WEIGHT WITHOUT BATTERY
600342	1500 W	40 V: 2.5 Ah - 5 Ah*	2180 mm	480 mm	4.5 Kg

Codes refer to the machine only, without batteries

*Refer to page 12 for the table detailing battery technical specifications and run times.



M.T.P 1500 PETROL-POWERED

Cutting unit adjustable to **5 positions up to 120°**, completely foldable onto the pole.

STRATO CHARGED ENGINE



CODE	DISPLACEMENT	POWER	MACHINE LENGTH	BLADE LENGTH	TANK CAPACITY	WEIGHT WITHOUT BATTERY
1252018	25.4 cc	1.7 Cv/1.25 kW	2150 mm	480 mm Ultralight	0.6 l	5.5 Kg



Pole Pruner

M.T.P SCORPION SR BATTERY-POWERED

Fixed cutting unit, equipped with professional bar and chain.
Chain: 1/4" pruning-specific

ELECTRIC MOTOR



Compact, lightweight, and powerful brushless motor. The motor, applied to the unit, delivers a maximum power output of 1.5 kW with a weight of only 600 g. The motor also ensures a high cooling air flow.



CODE	POWER	COMPATIBLE BATTERIES	MACHINE LENGTH	BAR LENGTH	WEIGHT
600344	1500 W	40 V: 2.5 Ah - 5 Ah*	2030 mm	254 mm	4.5 Kg

Codes refer to the machine only, without batteries

*Refer to page 12 for the table detailing battery technical specifications and run times.



M.T.P ST25 SR PETROL-POWERED

Fixed cutting unit, equipped with professional bar and chain.
Chain: 1/4" pruning-specific

STRATO CHARGED ENGINE



CODE	DISPLACEMENT	POWER	MACHINE LENGTH	BAR LENGTH	TANK CAPACITY	WEIGHT
1252020	25.4 cc	1.7 Cv/1.25 kW	2000 mm	254 mm	0.6 l	5.5 Kg

Cutting Unit

Professional, high-performance pruners equipped with an automatic steel oil pump and a 100 cc oil tank. Featuring professional chain and bar, the latter secured with two studs. The robust hook positioned beneath the blade improves grip on the branch, and the internal flywheel helps prevent chain jumping.





POWER TRACK

An effective solution to save time and effort.

Power Track Active tracked mini-transporters simplify the transport of heavy materials, reducing effort and increasing work safety. Thanks to the unique tread pattern, they offer excellent traction even on rough terrain, gravel and stairs.

Robust, reliable and easy to maneuver, Power Tracks are the perfect ally for demanding jobs, providing significant savings in time and energy.

VIDEO



Power track



Commands

User-friendly controls ensure precise maneuverability. Safety brake allowing immediate stop.



Tracks

The wide tread profile ensures excellent traction and stability on all types of terrain.



Frame

Sturdy with thick steel frame limiting vibration and noise. The location of the engine and transmission facilitates maintenance

Gearbox detail

Gear transmission with 3 forward and 2 reverse gears.



- Galvanized half-shaft sleeves with welded flanges to ensure perfect alignment and long life to bearings with or seals, ensuring oil isolation.
- Oversized parking brake.
- Semi-axle lock on fast shaft to reduce torque and decrease clutch wear.
- Die-cast aluminum crankcase, with high thicknesses, reinforcements, totally CNC machined.

Out of 1460-1600



Gear transmission with 2 forward and 1 reverse gears.

- Particular and sophisticated cusp couplings that facilitate the engagement of gears.
- Oversized sizing to ensure long service life.
- Axle shaft sleeves with welded flanges to ensure perfect alignment and long life to bearings with or seals, ensuring oil isolation.
- Parking brake.

on 1315-1350-1430



OPTIONAL



Hydraulic dump kit
Cylinder + tubes

* For the hydraulic tipping kit, the Hydraulic Power Unit Kit must be purchased.



Hydraulic Power Unit Kit



PTO Kit (PTO)



Snow Blade Kit

An easy-to-operate tool, it enables barn cleaning, bulk stockpiling and snow or inert material clearing. The kit consists of a sturdy steel blade that can be adjusted both vertically and laterally.

The blade can be assembled and disassembled easily. Vertical movement is provided by a hydraulic system with a block valve and quick couplings, while lateral movement is provided by a convenient manual adjustment system. It is also equipped with a floating position of the distributor.

TECHNICAL DATA	
BLADE LENGTH	1040 mm
BLADE HEIGHT	495 mm
ANGULATION	+15° / -45°



Sprayer Kit

* The following is required for the sprayer kit. Purchase the PTO Kit.

Ideal for targeted and selective treatments on vegetation and crops between rows, even when space is limited and soil difficult. A convenient valve allows the pressure to be precisely adjusted according to the type of use. The large tank ensures long operating range.

TECHNICAL DATA	
MAX FLOW RATE	35 liters/min
TANK CAPACITY	200 liters
POMPA	membrane
MINIMUM HEIGHT ABOVE THE GROUND	65 mm
MAX PRESSURE	40 bar
POWER TRACK 1460 + KIT	210 kg
OVERALL DIMENSIONS	670 mm x 2100 mm x 1160 mm (h)
PRESSURE ON SOIL	Discharge: 0.090 Kg/cm ² Load: 0.135 Kg/cm ²



The whole range POWER TRACK

1600

600 kg



EXTENDABLE CARGO BOX

Length: 1000-1120 mm
Width: 670-920 mm
Internal height: 300 mm

DUMPER CARGO BOX

Length: 1100 mm
Width: 700 mm
Internal height: 400 mm
Capacity: 235 Lt.

MACHINE DIMENSIONS

Length: 1800 mm
Width: 700 mm
Height: 950 mm

40640 800964 800963

CODE	DUMPING MODEL	MODEL	ENGINE	GEARBOX	DISPLACEMENT	POWER	WEIGHT
800950	MANUAL	EXTENDABLE	Mitsubishi GB 181	3AV +2 RM	181 cc	6.3 hp/4.7 kW	245 kg
800951		DUMPERS					245 kg
800952	HYDRAULIC	EXTENDABLE					255 kg
800953		DUMPERS					255 kg



1460

450 kg

MACHINE SIZE

Length: 1800 mm
Width: 700 mm
Height: 950 mm



EXTENDABLE CARGO BOX

Length: 900-1020 mm
Width: 670-920 mm
Internal height: 260 mm

DUMPER CARGO BOX

Length: 920 mm
Width: 660 mm
Internal height: 320 mm
Capacity: 157 Lt

SPRAYER

Length: 2100 mm
Width: 670 mm
Internal height: 1160 mm
Capacity: 200 Lt

40639 800939 800924 800903 800940

CODE	DUMPING MODEL	MODEL	ENGINE	GEARBOX	DISPLACEMENT	POWER	WEIGHT
800900	MANUAL	EXTENDABLE	Mitsubishi GB 181	3AV +2 RM	181 cc	6.3 hp/4.7 kW	190 kg
800931		EXTENDABLE + PTO					
800901		DUMPERS					
800932		DUMPER + PTO					
800929		SPRAYER					
800907	HYDRAULIC	EXTENDABLE	Mitsubishi GB 181	3AV +2 RM	181 cc	6.3 hp/4.7 kW	200 kg
800933		EXTENDABLE + PTO					
800906		DUMPERS					
800934		DUMPER + PTO					
800936		SPRAYER					

NEW!

1430

400 kg



with tilting roller



EXTENDABLE CARGO BOX

Length: 905-975 mm
Width: 590-840 mm
Internal height: 400 mm

DUMPER CARGO BOX

Length: 800 mm
Width: 630 mm
Internal height: 275 mm

MACHINE DIMENSIONS

Length: 1730 mm
Width: 630 mm
Height: 1055 mm

CODE	DUMPING MODEL	MODEL	ENGINE	GEARBOX	DISPLACEMENT	POWER	WEIGHT
800867	MANUAL	EXTENDABLE	Honda GX160	2AV + 1RM	163 cc	4.8 hp/3.6 kW	185 kg
800871			Active R210		212 cc	6 hp/ 4.4 kW	
800869		DUMPERS	Honda GX160		163 cc	4.8 hp/3.6 kW	175 kg
800868	HYDRAULIC	EXTENDABLE	Honda GX160		163 cc	4.8 hp/3.6 kW	185 kg
800870		DUMPERS	Honda GX160		163 cc	4.8 hp/3.6 kW	175 kg



1350

350 kg



with tilting roller



EXTENDABLE CARGO BOX

Length: 935-1500 mm
Width: 590-840 mm
Internal height: 210 mm

MACHINE DIMENSIONS

Length: 1836 mm
Width: 640 mm
Height: 1050 mm

CODE	DUMPING MODEL	MODEL	ENGINE	GEARBOX	DISPLACEMENT	POWER	WEIGHT
800855	MANUAL	EXTENDABLE	Honda GX160	2 AV + 1 RM	163 cc	4.8 hp/3.6 kW	175 kg
800856			Active R210		212 cc	6.0 hp/4.4 kW	

1315

300 kg



EXTENDABLE CARGO BOX

Length: 935-1500 mm
Width: 590-840 mm
Internal height: 210 mm

MACHINE DIMENSIONS

Length: 1835 mm
Width: 590 mm
Height: 1050 mm

CODE	DUMPING MODEL	MODEL	ENGINE	GEARBOX	DISPLACEMENT	POWER	WEIGHT
800830	MANUAL	EXTENDABLE	Honda GX160	2 AV + 1 RM	163 cc	4.8 hp/3.6 kW	170 kg
800831			Active R210		212 cc	6.0 hp/4.4 kW	

Electro Power Track

This power track is suitable for transporting any material within a variety of industries. To ensure better utilization of the machinery by the worker, it was designed with the following requirements: fully mechanical traction, acceleration, deceleration and engine revs programmable by control unit, rubber tracks.

It boasts a service life of **1 hour at full load** in continuous processing; requires a recharge of just 8 hours; and, of course, emits no exhaust gases and no noise.



1460 Electro Power Track

450 kg



EXTENDABLE CARGO BOX

Length: 950-1120 mm
Width: 620-1100 mm
Internal height: 260 mm



DUMPER CARGO BOX

Length: 1100 mm
Width: 700 mm
Internal height: 400 mm

MACHINE DIMENSIONS
Length: 1670 mm
Width: 670 mm
Height: 1000 mm

CODE	DUMPING MODEL	MODEL	ENGINE	POWER	GEARBOX	WEIGHT
800921	MANUAL	EXTENDABLE	Electric DC.	4.1 hp/3.0 kW	3 AV + 3 RM	210 kg
800922		DUMPERS				210 kg



FLAIL MOWERS

NEW FULL RANGE

Efficiency and Precision in Green Area Management, even in the most demanding contexts

Active Flail Mowers are engineered to ensure effective shredding of grass, prunings, branches, and shrubs, providing significant time savings in the clearing of uncultivated land.

The range includes six models, divided into wheeled and tracked versions, with working widths of 60, 75, and 87 cm, to meet diverse operational needs, from viticulture to green area maintenance in confined or hard-to-reach environments.

Each machine is optimized to ensure stability, constant power, and maneuverability, even on slopes or uneven terrain, making it an indispensable technical tool for those seeking speed, reliability, and performance in all working conditions.

VIDEO



Flail mowers



Why and how to choose a flail mower?

Selecting a flail mower requires a careful assessment of the operational context. Unlike lighter tools, a flail mower ensures more uniform, effective, and especially quicker processing, allowing the shredding of not only tall grass but also prunings, brambles, and small shrubs, drastically reducing work time.

Compared to a tractor-mounted flail, a walk-behind unit offers greater agility in confined spaces, between rows, on verges, or in areas where access with traditional agricultural vehicles is difficult or risky.

Furthermore, it allows for direct control of the processing on slopes and uneven terrain, ensuring safety and precision.

Choosing a flail mower also means identifying the most suitable cutting width and engine power based on the surface area to be cut and the frequency of use.

In this process, it is always advisable to seek consultation from qualified technical personnel who can guide you toward the most suitable solution in terms of performance, operational efficiency, and long-term reliability.



Wheels or Tracks? A Comparison of the two Solutions

Wheeled versions offer lightness, speed of movement, and good maneuverability on moderately regular terrain or in the presence of limited obstacles.

Tracked versions, on the other hand, ensure better weight distribution, increased grip and stability on steep slopes, uneven terrain, or ground with low bearing capacity, making them ideal for demanding operational conditions.

In the 87 cm working width wheeled model, the presence of twin rear wheels represents a significant advantage: it increases the support surface area, improves traction even on uneven or soft ground, and reduces soil compaction, while maintaining good maneuverability.

FLAIL MOWERS



Mechanical transmission

All models in the Active range are equipped with a mechanical gearbox featuring 3 forward speeds and 1 reverse gear for optimal speed management, depending on the ground conditions and the type of cutting to be performed.

The gear selector is positioned on the upper part of the handlebars, in an ergonomic and easily accessible location, ensuring excellent comfort and rapid gear selection in any working condition.



Handlebars adjustable in height and laterally

The ergonomic handlebars of the Active flail mowers are adjustable both in height and laterally, via a single, convenient lever positioned on the front of the struts, which is easily accessible by the operator. The height adjustment allows the position to be adapted for optimal working posture, while the lateral rotation is particularly useful in specific situations, such as operating near brambles or obstacles, where standing beside the machine increases safety and facilitates maneuverability.



Traction and rotor levers

The control levers for traction and the rotor are ergonomically positioned on the handlebars, allowing for independent and progressive control of both functions. The traction lever allows for smooth machine advancement in all selected gears, while the rotor lever engages the cutting unit with precision and without jerks, ensuring safe starting even in the presence of dense vegetation. The separation of controls offers maximum maneuverability.



Steering lock system

All models in the Active range are equipped with independent steering systems, which allow for the firm locking of the wheels during turning, enabling maneuvers and quick changes in machine direction, especially when operating on steep slopes.



Cutting height adjustment

The cutting height is adjustable via a micrometric screw lever, which allows for a precise and continuous variation of the cutting deck position from 5 to 80 mm, adapting the machine to diverse ground conditions: from tall shrubs to garden lawns. The adjustment control is positioned on the right side of the machine, behind the cowling, in an easily accessible location that allows for quick and safe adjustments even during field operation.



Belt tension indicators

The belt tension indicators are equipped with specially designed springs that allow the operator to easily and immediately monitor the correct tension of the belts. This system ensures constant control, preventing slippage and mechanical damage, thereby optimizing the transmission's reliability and lifespan.

Mechanical disengagement of rear wheels

All Active flail mowers are equipped with a mechanical rear wheel release system, which allows the traction to be disengaged to facilitate machine movement when the engine is switched off.



OPTIONAL HONDA HIGH INCLINATION ENGINE

The High Inclination Engine (H.I.E.) is designed with a fuel pump and forced oil lubrication, ensuring perfect fueling and efficient engine lubrication at inclinations exceeding 35°.

Compatibility:

- for the 60 cm cutting models (650 PRO and 650 HD), the Honda GX270 H.I.E. engine can be installed;
- for the 75 and 87 cm cutting models (850 PRO and 850 HD, 950 PRO and 950 HD), the Honda GX390 H.I.E. engine can be installed.



Rotor

The rotor, featuring four sections of staggered, high-strength steel knives, is designed to reduce power absorption and improve cutting efficiency.

The number of flails varies from 32 to 48 depending on the working width and thus the models in the range. The staggered arrangement ensures operational continuity and reduced vibrations. The rotor mounting onto the frame is achieved via two bearings and a double circlip, thereby increasing structural robustness and long-term stability.



Front wheels

The front swiveling wheels of the Active flail mowers are made of solid rubber and mounted on robust steel rims, ensuring wear resistance and long lifespan. Thanks to the manual lock, they can be fixed in a vertical position to maintain a straight trajectory even on side slopes, improving stability and facilitating machine control in inclined or uneven terrain conditions.



Engine belt cover

Sheet metal belt cover with air vents for increased resistance to impacts and to dissipate the heat generated by the rotor belt movement.

NEW FULL RANGE

Flail mowers HD

The HD Tracked Series is engineered to ensure maximum stability and traction on difficult and steep terrain. The ergonomic handlebars, adjustable in height and lateral rotation via a single control, allow the operator to easily adapt the driving position for precise and safe control. The transmission is equipped with tension compensators and indicators to maintain the correct belt tension, increasing the machine's reliability and lifespan. The staggered-knife rotor optimizes cutting, making it more homogeneous and reducing vibrations.

OPTIONAL
HONDA HIGH INCLINATION ENGINE H.I.E
See page 72



Tracks

Active tracked models are equipped with high-resistance rubber tracks designed to ensure maximum traction and stability even on uneven, muddy, or sloping terrain. The robust and flexible structure of the tracks ensures better weight distribution, reducing soil compaction and enhancing operational safety.



Frame tilting lock system

For use on steep slopes, thanks to a simple lever located on one of the two handlebar struts, it is possible to lock the frame's tilting movement, ensuring the cutting aperture remains perfectly adherent to the ground, preventing undesired lifting that could compromise cutting quality and operational safety.

CODE	PRODUCT	WIDTH WORK	ROTOR FLAILS	ENGINE	POWER	CINGOLI	WEIGHT
853030	AC 650 HD	60 cm	32	Honda GX270	8.6 hp /6.3 kW	Rubber 1600x600x260 mm	200 kg
853040	AC 850 HD	75 cm	40	Honda GX390	11.8 hp /8.7 kW		220 kg
853050	AC 950 HD	87 cm	48	Honda GX390	11.8 hp /8.7 kW		240 kg

NEW FULL RANGE

Flail mowers PRO

The PRO Wheeled Series combines versatility and robustness, available with both single and twin wheels (on the largest 950 model) – the latter ensure greater stability and better weight distribution, optimizing work on uneven or sloping terrain. The handlebars, adjustable in height and laterally via a single control, ensure comfort and safety even in confined spaces. The lower engine protection reduces the ingress of dirt and debris into the engine's sensitive parts, safeguarding its performance and longevity. Furthermore, the cutting height adjustment allows the machine to be adapted to different ground conditions and types of vegetation.

OPTIONAL
HONDA HIGH INCLINATION ENGINE H.I.E
See page 72



Dust protection cover

In the wheeled models, the engine is protected underneath by a sheet steel cover designed to effectively shield against dirt, dust, and debris originating from the ground during use. This solution helps preserve the engine's integrity and, critically, ensures its correct cooling via the air conveyor located on the recoil starter, which remains clear and clean.

CODE	PRODUCT	WIDTH WORK	ROTOR FLAILS	ENGINE	POWER	WHEELS	WEIGHT
851030	AC 650 PRO	60 cm	32	Honda GX270	8.6 hp /6.3 kW	Tractor 16 x 6.50 - 8	165 kg
851040	AC 850 PRO	75 cm	40	Honda GX390	11.8 hp /8.7 kW		185 kg
851050	AC 950 PRO	87 cm	48	Honda GX390	11.8 hp /8.7 kW	Twin Tractor 4,00-8"	210 kg



SOD CUTTERS

Quick and easy soil preparation

Active turf levers offer simplicity and efficiency in removing and replacing deteriorated turf. Ideal for maintenance and landscaping work, they stand out for their ease of use and practicality, making your work faster and more precise.



Sod cutters

VIDEO



SOD CUTTERS



Handle

Anti-vibration handle thanks to four rubber bushings that decrease annoying vibrations.



GEARBOX

Made in Italy aluminum gearbox with two forward gears, extremely resistant to corrosion and stress.



Durable blade

Incredibly strong blade due to heat treatment and steel quality.



2WD sod cutters

Rear traction

CODE	PRODUCT	ENGINE	GEARBOX	POWER	WIDTH WORK	DEPTH JOB	WEIGHT
855004	AC 300 2WD	Honda GX200	2 AV	5.5 hp/4.1 kW	30 cm	35 mm	79 Kg
855006	AC 390 2WD	Honda GX200		5.5 hp/4.1 kW	39 cm	35 mm	80 kg

4WD sod cutters

4WD traction

PATENTED TRACTION
Doubled the grip and traction of the 4 wheels during the work phase



CODE	PRODUCT	ENGINE	GEARBOX	POWER	WIDTH WORK	DEPTH JOB	WEIGHT
855005	AC 300 4WD	Honda GX200	2 AV	5.5 hp/4.1 kW	30 cm	35 mm	79 Kg
855007	AC 390 4WD	Honda GX200		5.5 hp/4.1 kW	39 cm		80 kg

3 use solutions



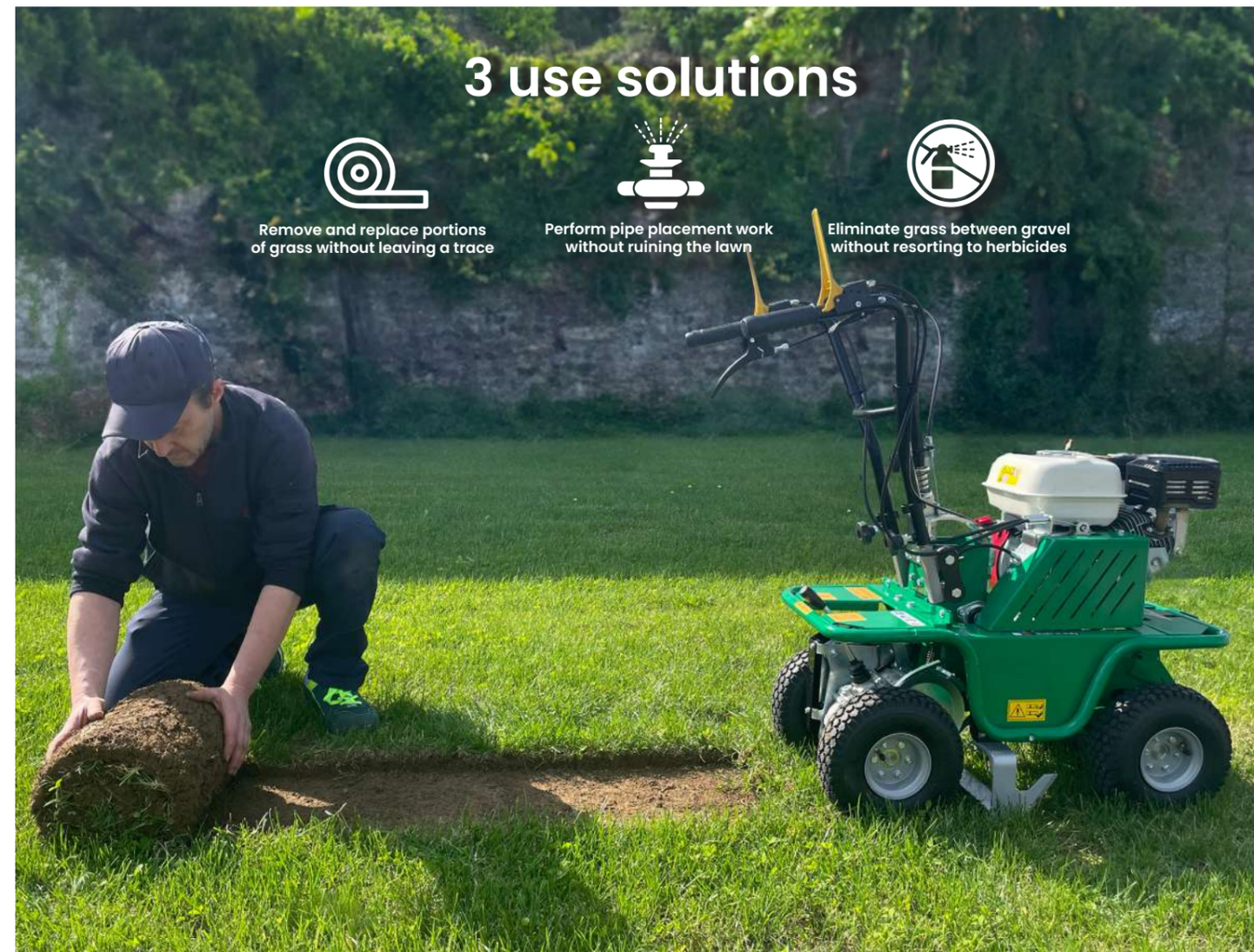
Remove and replace portions of grass without leaving a trace



Perform pipe placement work without ruining the lawn



Eliminate grass between gravel without resorting to herbicides





AUGERS

High performance for perfect holes

Active augers ensure reliability and continuity even in the most demanding machining operations. Equipped with a unique reducer locking system, they eliminate the problem of jamming the tip, allowing it to be easily removed with a simple counterclockwise movement.

Ideal for plantings, fences and platforms, they are a professional choice for all types of drilling.



Augers

VIDEO



Augers



Reducer



Reinforced crankcase

Engine with reinforced crankcase, specially designed to tackle the heaviest work.



Gearbox locking

Gearbox locking system that allows the drill bit to be easily extracted from the ground if it is stuck.



Anti-rotation safety frame

Models T152 and T143 have an anti-rotation **safety** frame, which allows the auger to be used by **one operator only**.

The old shovel? Now is the right time to use our augers

Our augers are distinguished by **their high resistance to strain** under the most extreme conditions as well as in all working positions and are ideal for **drilling holes for plants and vines, street lighting works, greenhouse supports and palisades**.





T 152

Professional model T 152 with ballasted wheel and anti-rotation system, ideal for drilling performed in series

Speed of movement translates into time savings. From this concept, Active developed the T152. **Ideal for work on large spaces**, such as planting rows of plants or in construction, it features a frame that acts as both an **anti-vibration** stabilizer and an anti-rotation system.

Safe and efficient, it is designed to always drill in a perfectly vertical position and requires **only one operator** for both work and transport, reducing operator effort and optimizing energy consumption.



TDU 155

Professional model with double handle and large displacement TDU 155 is ideal for drilling in tight spaces

All ACTIVE's reliability, quality and professionalism to bring you a safe, lightweight **tool for high performance** work. Designed to cope with the heaviest drilling and on the toughest soils, TDU 155 has adjustable **handles** and can be used **by one or two people by widening the handles**.

In addition, the anti-vibration frame ensures comfortable and non-fatiguing work, which makes it easier to cope with demanding operations.



T 143

Professional medium-displacement model: T 143 is lightweight, versatile, easy to carry, has a patented anti-rotation system that allows one person to work safely

Designed by ACTIVE for drilling in every sector, from agriculture to construction, T143 is now the **only auger on the market to be equipped with an anti-rotation** safety system. The one-handed motor controls and anti-vibration frame make it an ideal **solution for one-on-one** work. This allows comfortable, safe and non-fatiguing work even for prolonged periods.

CODE	MODEL	DISPLACEMENT	POWER	REDUCTION RATIO	MAXIMUM ROTATIONAL SPEED	TANK CAPACITY	WEIGHT WITHOUT TIP
1600001	T152	51.7 cc	3.0 hp/2.2 kW	50:1	170 rpm	1.1 l	43 Kg
1600007	TDU 155	51.7 cc	3.0 hp/2.2 kW	50:1	170 rpm	1.1 l	15 kg
1600002	T143	42.7 cc	2.6 hp/1.9 kW	50:1	150 rpm	1.1 l	15 kg



Extension cable

The ACTIVE engagement device allows the drilling depth to be varied in just a few seconds. Total length of the extension cord is **270 mm (90 mm x 3 positions)**. multiple extension cords can be added.

Code: 020955

Tips and blades



The robust one-principle drills have a single cutting tip, made of special steel, making them suitable for withstanding high drill torques and wear. In addition, the thick spiral allows firm, vibration-free and long-lasting drilling.

Complete tips

TIPS	CODE	LENGTH	WEIGHT
Ø 80	020689	730 mm	3.0 Kg
Ø 100	020690	730 mm	3.7 kg
Ø 150	020691	730 mm	6 Kg
Ø 200	020692	730 mm	7.4 kg
Ø 250	020693	730 mm	8 Kg
Ø 300	020694	730 mm	8.7 kg
conical from Ø 300 to Ø 400	023363	730 mm	6.8 kg

Replacement for blades

BLADES	CODE
Ø 80	021071
Ø 100	021071
Ø 150	021072
Ø 200	021073
Ø 250	021074
Ø 300	021075
conical from Ø 300/400	021075
tip	021042



SHAKERS AND HARVESTERS

Effective collection, guaranteed comfort

Active shakers are synonymous with strength, innovation and reliability. Thanks to their advanced technology, they offer a higher yield than manual harvesting while protecting plants.

Available in various models powered by battery, electrically or endothermic motor, they meet every need with the highest quality. Battery-powered models, in particular, stand out for their quietness, light weight, and ease of use.

Shakers and harvesters



Electric harvesters OLIVATOR® E series



Double bearing

The special technical solution, adopted in making the header, with **double bearings on the tine holders**, improves the stability of the harvesting apparatus, prolonging its longevity.



New head anti-vibration

Completely redesigned to allow you intensive, **effortless and vibration-free** use.



Compass of reinforcement

Tube reinforcement bush for **maximum strength and stability** during shaft impact.

Head E-5000



Collaborative reinforcement tines= **LONG-LASTING**

Double bearing

Cemented gears

1 single alloy connecting SHAFT: symmetrical movement **FREE OF VIBRATION**

Aluminum castle CNC machined

HEAVY DUTY engine and BRUSHLESS

Model L
Length: 2.1 to 3.1 m

Model XL
Length: 2.4 to 3.7 m

Electric harvesters E-4800 and E-1200



E-4800
20 m cable
Power supply 12 V - 48 V

E-1200
10 m cable

CODE	MODEL	POWER	PRODUCTIVITY	CABLE	SUPPLY	WEIGHT
600980HD	E-4800HD L	400 W	90-120 kg/h	20 m with tongs and connectors	48 V with Power supply 12 V- 48 V	2.4 kg
600981HD	E-4800HD XL					2.7 kg
600970	E-1200 L	300 W	80-110 kg/h	10 m with tongs and connectors	12 V	2.5 kg
600971	E-1200 XL					2.8 kg

Electric harvesters E-5000

Model L
Length: 2.1 to 3.1 m

Model XL
Length: 2.4 to 3.7 m



3 types of power supply



Backpack battery

Backpack battery kit
20 Ah - 800 W

Included in the kit:
Cable* + battery
+ harness
+ charger

Code. 026250



Belt battery

Belt battery kit

Included in the kit:
Cable* + battery holder
Compatible with batteries
2.5 Ah and 5 Ah

(batteries and chargers
not included)

Code. 027983



Ground battery

20 m cable kit + power supply
(battery not included)

Code. 027987

CODE	MODEL	POWER	PRODUCTIVITY	SUPPLY	WEIGHT
600988	E-5000 L	600 W BRUSHLESS MOTOR	100-140 kg/h	40 V	2.5 kg
600989	E-5000 XL				2.8 kg

* The connecting cable has a length of 1.8 m

The above codes are intended without Olivator®

See p. 12 for the table on the
Battery technical characteristics and autonomies



Motor shakers OLIVATOR® M series



Handle patented

Handle with anti-vibration function for maximum **comfort** and with turnbuckle control to prevent the hook from sticking out of the branch when the machine is running.



Bell seamless

Clutch bell without welding so as to **prevent detachment of the bell from its hub.**



Reducer helical teeth

Quiet and reliable, it is designed to transmit, without dispersion, all the power of the motor to the hook for the benefit of efficiency.



Clutch professional

Professional three-sector oversized 78mm progressive engagement clutch with pads made of special material.



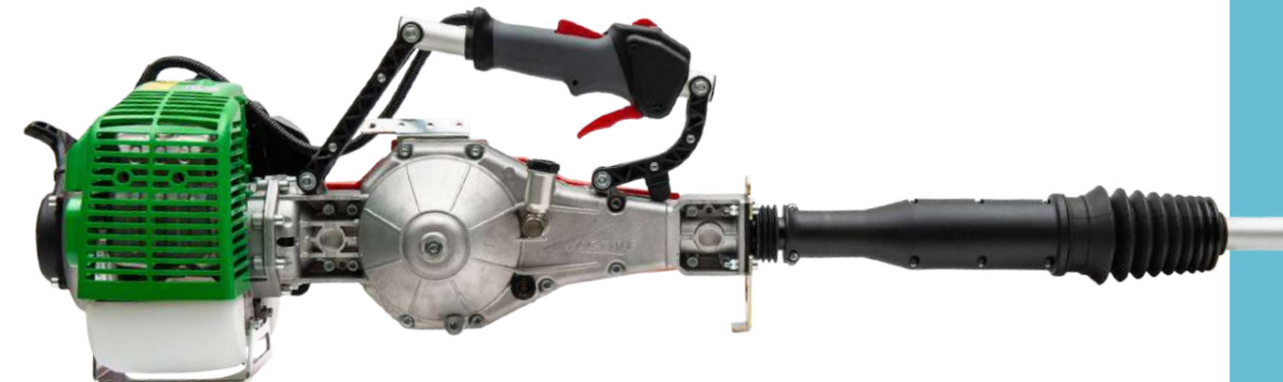
Handle

Oscillating handle for total machine control and vibration reduction. Produced from special plastic and sheathed with sweat-proof rubber that increases grip.

The throttle control integrated with the locking system allows control at every stage of work.



Motor shakers OLIVATOR® M series



M70 and M60

CODE	MODEL	POLE	DISPLACEMENT (cc)	POLE Ø (mm)	POWER (hp/kW)	WEIGHT (kg)
1600801	M70	2 m reinforced	63.0	30	4.5/3.3	14.5
1600805		4 m reinforced				
1600702	M60	2 m	51.7	30	3.0/2.2	14
1600703		Telescopic pole 2.0-3.20 m				

Weight refers to the camera body without SHAFT





CHAINSAWS

Power and precision for every cutting need

From precision pruning to felling large trees, Active chainsaws offer versatile solutions for professionals and hobbyists alike.

Advanced technology, safety and comfort underpin each model, ensuring excellent performance in any setting.

Chainsaws

VIDEO



Chainsaws



Cylinder

Cylinder, cast in shell for greater structural stability and better cooling



Two-band piston

Piston with dual cast-iron rings for enhanced durability



Dome

Fully machined combustion chamber dome for better efficiency and lower emissions



Oil pump

All-cemented steel oil pump to ensure durability

out of 51.51 56.56 62.62



High-performance motor

Active's technology and experience have enabled it to design an **innovative specific engine** that can handle even the heaviest and most continuous work with confidence. Equipped with high and constant torque at different RPMs, it is suitable for a great flexibility of uses.



Vegetable oil 100% for bars and chains

This oil, made exclusively from virgin oils, ensures **total biodegradability**. The additives added to it ensure high anti-wear, antioxidant, anti-corrosion and the massive adhesiveness, optimally protecting the oil pump.

ACTIVE oil proves to be **extremely resistant to heat**. Due to its excellent viscosity index and low curing index, it is **suitable for professional use**, continuous work and severe operating conditions.



Professional



62.62

CODE	MODEL	DISPLACEMENT	POWER	MIX TANK	OIL TANK	CHAIN BAR	WEIGHT*
1620065	62.62	62.0 cc	4.6 hp/3.4 kW	0.65 l	0.34 l	.325" x 1.5/40 cm	5.6 kg
1620062						.325" x 1.5/45 cm	
1620063						3/8" x 1.5/50 cm	

56.56

CODE	MODEL	DISPLACEMENT	POWER	MIX TANK	OIL TANK	CHAIN BAR	WEIGHT*
1560057	56.56	56.0 cc	4.1 hp/3.0 kW	0.65 l	0.34 l	.325" x 1.5/40 cm	5.6 kg
1560058						3/8" x 1.5/45 cm	
1560059						3/8" x 1.5/50 cm	

51.51

CODE	MODEL	DISPLACEMENT	POWER	MIX TANK	OIL TANK	CHAIN BAR	WEIGHT*
1510051	51.51	51.0 cc	3.8 hp/2.7 kW	0.65 l	0.34 l	.325" x 1.3/40 cm	5.6 kg
1510053						.325" x 1.5/40 cm	
1510052						.325" x 1.5/45 cm	
1510054						3/8" x 1.5/45 cm	
1510055						3/8" x 1.5/50 cm	

*without bar and chain

EASY START

With your left hand grasp the bow handle, with your right hand the starter knob, put tension on the starter rope, and with a quick, smooth motion pull it out until you feel the preload spring engage.

The automatic control will give the motor a strong rotation sufficient to start it.



Handy

A new technology

Pruning chainsaws are lightweight and easy to handle, with ergonomic shapes. On the entire range we have applied the most advanced **technological** features:

- **EasyStart** system;
- **Reduction in fuel consumption and pollutant emissions;**
- **Special ceramic spark plug that increases engine speed;**
- **digital variable** advance ignition (from which follows immediate start-up without kickback even after prolonged periods of work).

40.40



39.39



31.31



28.28



40.40

CODE	MODEL	DISPLACEMENT	POWER	MIX TANK	OIL TANK	CHAIN BAR	WEIGHT*
14HV836	40.40	38.0 cc	2.5 hp/1.8 kW	0.35 l	0.22 l	3/8" x 1.3/35 cm PRO91	3.8 kg

39.39

CODE	MODEL	DISPLACEMENT	POWER	MIX TANK	OIL TANK	CHAIN BAR	WEIGHT*
139H042	39.39	38.0 cc	2.5 hp/1.8 kW	0.35 l	0.22 l	1/4" x 1.3/25 cm carving	3.5 kg
139H043						3/8" x 1.3/30 cm PRO91	
139H044						3/8" x 1.3/35 cm PRO91	

31.31

CODE	MODEL	DISPLACEMENT	POWER	MIX TANK	OIL TANK	CHAIN BAR	WEIGHT*
310031	31.31	30.1 cc	1.4 hp/1.03 kW	0,24	0,18	3/8" x 1.3/35 cm	3.46

28.28

CODE	MODEL	DISPLACEMENT	POWER	MIX TANK	OIL TANK	CHAIN BAR	WEIGHT*
280028	28.28	30.1 cc	1.4 hp/1.03 kW	0.24 l	0.18 l	3/8" x 1.3/25 cm	3.0 Kg
280038						3/8" x 1.3/30 cm	

023879	(Dx) Kit carving 1/4	113 €
024576	(Sx) Kit carving 1/4	113 €

*without bar and chain

ELECTRONIC PRUNERS

Precision and speed for vineyard and orchard care

Active electronic pruners combine power and precision, allowing them to cut branches up to 4 cm in diameter with ease. The ability to monitor functional parameters directly from the built-in display or external battery makes these instruments extremely practical and intuitive.

Lightweight and easy to handle, Active pruners are the ideal choice for those seeking efficiency and reliability.

VIDEO



Pruners

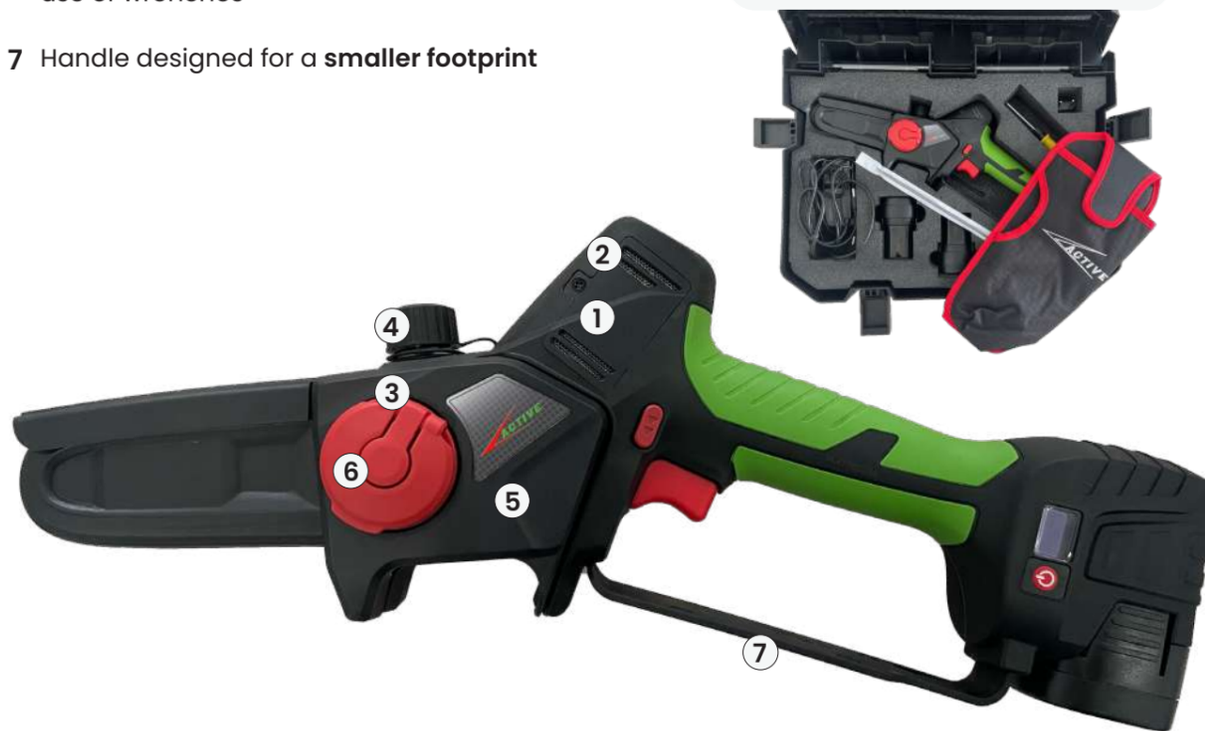
Electric Pruning Saw

Dragoncut

- 1 Enhanced BRUSHLESS electronic board and motor
- 2 Removable side door for easy cleaning of the electric motor
- 3 Automatic oil pump
- 4 Oversized oil plug for easy filling of the oil tank
- 5 Hole for greasing bevel gear pair (under the body)
- 6 Easy chain replacement/maintenance without the use of wrenches
- 7 Handle designed for a smaller footprint

KIT DRAGONCUT

- Tool kit
- 2 Batteries
- 3-way battery charger
- Scabbard
- Chain file



DRAGONCUT

Code:600815

Power supply: **electric**
Voltage: **14.4 V**
Weight and length: **1.01 kg - 41.5 cm**
Battery weight: **0.23 kg**
Charger: **100-240 V AC 50/60 HZ 0.5 A**
Charging time: **1.5 to 2 hours**
Motor power: **500 watts**

Battery: **2.5 Ah - 36 Wh (x2)**
Chain speed: **8.5 m/s**
Bar length: **4" - 10 cm**
Chain: **1/4" - 34 links**
Lubrication: **automatic**
(after filling the tank)
Pinion grease: **manual**



MULTIGREASE SPRAY



Highest quality product, antiusure with:

- **Red spout:** conveniently stored in the cap of the Multigrease. Suitable for directing the product to the desired spot without waste.
- **Gray nozzle:** included in the package, helps you conveniently direct grease into the **grease ball** section.

Spray grease will allow you to properly lubricate the scissors; recommended lubrication is at regular intervals **after each use and maximum every 10 hours.**

PACK OF 12 PIECES
Code: **024836**

Pruning Scissors

Tigercut

- 1 The handle has a soft-touch finish, specially designed to make the user experience comfortable and efficient.
- 2 The coating is made of ultra-strong technopolymer to withstand accidental impacts and ensure long-term durability.
- 3 The backlit LCD display will always tell you what condition your TIGERCUT is in. Number of cuts, partials, totals, battery level, and diagnosis of any faults.
- 4 Powerful, quiet motor with no vibration. This is brushless technology.

High-strength alloyed and hardened steel blades ensure smooth cutting, even through tough material. Progressive closing will allow you to control cutting more precisely, and you can select reduced openings to speed up cutting operations.

KIT TIGERCUT

Included with TIGERCUT 25 - 32 is a durable case complete with:

- Tool kit
- 2 Batteries 2.5 Ah
- 3-way battery charger
- Blade sharpening stone
- ACTIVE scabbard

Included with TIGERCUT 40

- Tool kit
- Battery 2.5 Ah or 5 Ah
- Battery charger
- Scissor-battery cable
- ACTIVE scabbard
- Battery backpack harness
- Blade sharpening stone



TIGERCUT 25

Code:600825



Operating voltage (max): 16.8 V
 Battery capacity: 2 Ah
 Maximum cutting width: 25 mm
 Intermediate cutting width: 15 mm
 Progressive cut: Yes
 Maximum power: 500 W
 Weight: 940 g with battery
 Charging time: 1 - 1.5 h
 Battery life: 3-4 h /Battery*.

Code:600832

TIGERCUT 32

Operating voltage (max): 16.8 V
 Battery capacity: 2.5 Ah
 Maximum cutting width: 32 mm
 Intermediate cutting width: 15 mm
 Progressive cut: Yes
 Maximum power: 500 W
 Weight: 950 g with battery
 Charging time: 1 - 1.5 h
 Battery life: 3-4 h /Battery*.



TIGERCUT EXTENSION 25/32

WIRELESS CONNECTION
 SHAFT length: 1550/2200 mm
 Code: 025967



TIGERCUT 40

Code:600840 (2.5 Ah) | 600844 (4 Ah)

Operating voltage: 43.2 V
 Battery capacity: 2.5 Ah*/4 Ah**
 Maximum cutting width: 40 mm
 Intermediate cutting width: 25 mm
 Progressive cut: Yes

Maximum power: 1200 W
 Weight: 860 g with battery excluded
 Charging time: 2 - 2.5 h
 Battery life: 5-7 h* /7-9 h**



*Battery life is approximate depending on usage

TILLERS

Efficient soil cultivation

Active tillers are designed to work the soil quickly and effectively. Equipped with quiet and powerful 4-stroke engines, they offer reliability and maneuverability in every situation.

Available in various power levels and working widths, each user can find the perfect model for his or her needs, while also facilitating travel thanks to the tractor wheel kit included in the more advanced models.



VIDEO



Tillers

NEW!

AC1100

Code: 800735



Engine: **Active 4T**
 Displacement: **212 cc**
 Power: **4.3 kW**
 Air filter: **oil bath**
 Gearbox: **2 forward + 1 reverse**
 Transmission: **gears with oil bath clutch**
 Working width: **100 cm**
 Handlebars: **height adjustable**
 Front wheel: **yes**
 Tractor wheels for transportation: **yes**
 Weight: **71 kg**

Code: 800725

AC900

Engine: **Active 4T**
 Displacement: **196 cc**
 Power: **4.1 kW**
 Air filter: **oil bath**
 Gearbox: **2 forward + 1 reverse**
 Transmission: **double belt and gears**
 Working width: **60-90 cm**
 Handlebars: **height adjustable, laterally adjustable**
 Front wheel: **yes**
 Tractor wheels for transportation: **yes**
 Weight: **69 kg**



Optional



Mobile Absolver

Can be used for AC900 and AC1100 models only

Included



Tractor wheels

Usable only for models AC 900 and AC1100

AC600

Code: 800715



Engine: **Active 4T**
 Displacement: **196 cc**
 Power: **4.1 kW**
 Air filter: **oil bath**
 Gearbox: **1 forward + 1 reverse**
 Transmission: **belt**
 Working width: **60-90 cm**
 Handlebars: **height adjustable, laterally adjustable**
 Front wheel: **yes**
 Tractor wheels: **not provided**
 Weight: **69 kg**



AVR GENERATORS AND INVERTER

Reliable energy wherever needed

The Active range of generators combines robustness and versatility to provide stable and safe power in any situation.

AVR models protect electronic devices, while inverters provide fully stabilized power, reducing fuel consumption and noise.

With powers up to 8.5 kW and electric start-up, Active generators are the ideal solution for every need.

Generators

AVR generators

Our generators ensure extended runtime even at full load, thanks to their efficient engines and large gasoline tank. All equipped with trolley kits, they are easy to transport. Equipped with recoil and electric start for effortless operation. The wide range consists of single-phase models for domestic use or three-phase models for civilian use.



SINGLE-PHASE 230V

Engine model: **ACTIVE**
Generator type: **AVR**
Fuel: green **gasoline**

Voltage: **230 V**
Frequency: **50 Hz**

DC output: **12 V**
Trolley kit: **included**

AG-2500

Code: **800645**

Displacement: **212 cc**
Tank capacity: **15 Lt.**
Startup: **recoil Start**
Sockets: **2 x SCHUKO 230V 16 A**
Continuous power: **2.0 kW**
Maximum power: **2.2 kW**
Size: **600x455x460 mm**
Weight: **43.5 kg**



AG-3800

Code: **800655**

Displacement: **223 cc**
Tank capacity: **15 Lt.**
Startup: **recoil Start**
Sockets: **2 x SCHUKO 230V 16 A**
Continuous power: **3.0 kW**
Maximum power: **3.1 kW**
Size: **600x455x460 mm**
Weight: **45 kg**

SINGLE-PHASE 230V | THREE-PHASE 400V

Same guaranteed power in single-phase and three-phase

Engine model: **ACTIVE**
Generator type: **AVR**
Fuel: green **gasoline**

Voltage: **230 V / 400 V**
Frequency: **50 Hz**

DC output: **12 V**
Trolley kit: **included**

AG-9500 ET

Code: **800690**

Displacement: **458 cc**
Tank capacity: **25 Lt**
Starter: **recoil Start/electric**
Sockets: **SCHUKO 1x 16A**
Single phase 1x 32 A 230 V
Three-phase 1x 16 A 400 V
Continuous power: **8.0 kW**
Maximum power: **8.5 kW**
Size: **700x600x580 mm**
Weight: **102 kg**



INVERTER

The ACTIVE AGI 2100 and 3500 silent inverter power generators supply clean energy, which is ideal even for sensitive electronic devices. Easy to transport thanks to the upper handle and 4 integrated wheels, they are equipped with a 4-stroke engine featuring an oil alert device. The AGI 3500 model also features an electric starter for simpler ignition. Thanks to the system that connects the electronic board and the carburetor, the engine accelerates only when necessary, reducing fuel consumption and increasing overall efficiency.

AGI-2100

Code: **800625**

Engine model: **ACTIVE**
Generator type: **INVERTER**
Displacement: **79 cc**
Autonomy ½ load: **6.3 h**
Voltage: **230 V**
Continuous power: **1.8 kW**
Maximum power: **2.3 kW**

Frequency: **50 Hz**
DC voltage: **12 V**
DC current: **8.3 A**
Tank capacity: **4 Lt.**
Startup: **recoil Start**
Size: **499x285x455 mm**
Weight: **21 kg**



AGI-3500

Code: **800635**

Engine model: **ACTIVE**
Generator type: **INVERTER**
Displacement: **212 cc**
Autonomy ½ load: **10 h**
Voltage: **230 V**
Continuous power: **3.5 kW**
Maximum power: **4.5 kW**

Frequency: **50 Hz**
DC voltage: **12 V**
DC current: **8.3 A**
Tank capacity: **10 Lt**
Starter: **recoil Start/electric**
Size: **578x440x510 mm**
Weight: **45 kg**



ENGINES

The engine, the heart of your machine

Active 4-stroke engines provide power, reliability and low fuel consumption.

Designed to offer maximum performance in all conditions, they are available in vertical and horizontal shaft versions, all meeting STAGE V standards for low environmental impact.

Oversized to suit any application, Active motors represent excellence in gardening and agriculture mechanics

Engines

Engines

VERTICAL SHAFT 22X60 mm



Model: **A140**
Displacement: **139 cc**
Maximum power:
2.4 Kw / 3600 rpm
Maximum torque:
7.5 Nm / 2500 rpm
Code:
051564



Model: **A166**
Displacement: **166 cc**
Maximum power:
2.9 Kw / 3600 rpm
Maximum torque:
9.5 Nm / 2500 rpm
Code:
051565



Model: **A200**
Displacement: **196 cc**
Maximum power:
4.0 Kw / 3600 rpm
Maximum torque:
12 Nm / 2500 rpm
Code:
051567

HORIZONTAL SHAFT 3/4"



Model: **A212**
Displacement: **212 cc**
Maximum power:
4.4 Kw / 3600 rpm
Maximum torque:
12 Nm / 2500 rpm
Code:
042044



ACTIVE S.R.L.

Via Delmoncello, 12 - Industrial Area 26037
San Giovanni in Croce - Cremona - ITALY
Tel. +39 0375 91742

For orders: ordini@active-srl.com | Export: export@active-srl.com

export@active-srl.com

www.active-srl.com