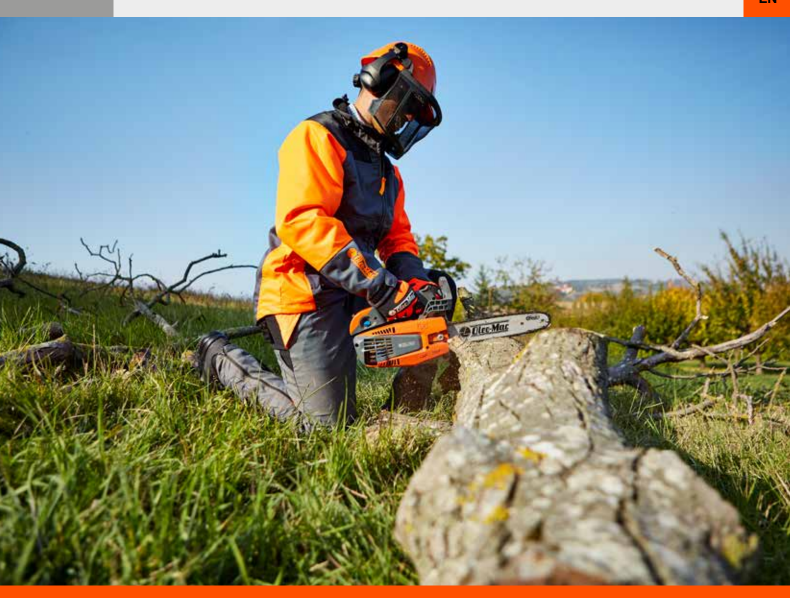
EN



Product Catalogue 2018















Contents

CORPORATE SETUP	The Emak Group	4
CONFORATE SETUP	Outdoor Power Equipment	6
CUTTING AND PRUNING	Chainsaws and Pruners	14
COTTING AND PRONING	Hedgetrimmers	30
I	Brushcutters	36
	Lawnmowers	64
CUTTING GRASS	Robot lawnmowers	78
	Flail mowers	80
	Garden Tractors	84
	Water Pumps	96
TREATMENTS AND IRRIGATION	Backpack Mistblowers	100
	Backpack Sprayers	104
DDEDARING THE ODOWN	Rotary Tillers	110
PREPARING THE GROWN	Earth Augers	114
OLEANING.	Blowers and Vacuum Cleaners	118
CLEANING	High-pressure Washers	122
TRANSPORTING	Transporters	130
LOW-LEVEL ENVIRONMENTAL IMPACT WORK	Battery-powered products	136
SAFETY AND ACCESSORIES	Protective Clothing Lubricant and sundry Accessories	142 152

Symbols



User-friendly starting system ensures a smooth pick-up of the engine with no





Decompressor

The compression ratio in the cylinder reduces when the starter is pushed in, allowing the engine to be started with less effort.



This device simplifies tensioning adjustments while avoiding any contact with the chain.



Onboard Clutch
Reduces the risk of the clutch jamming and simplifies routine maintenance while also making for easier chain replacements.



An antivibration system that isolates the engine from the handles and the body of the machine, considerably reducing the vibrations transmitted to the user during operation so as to guarantee maximum comfort and easy handling.



SRS Safety Release System

Innovative quick release system allowing the operator to step away from the machine in an instant, for maximum protection and safety.



Four-stroke engines that reduce unburned hydrocarbon emissions by up to 85% and nitrogen oxide emissions by up to 65%. Tiltable through $360^\circ,$ they run smoothly in any position.



AlwaysOn

On/off switch that returns automatically to the "on" position after each stop, thus eliminating the risk of flooding the carburettor.



Multifunction lawnmowers with collection or mulching system (in mulching operation the grass cuttings are finely shredded and distributed over the lawn surface where they decompose rapidly to become an efficient natural fertiliser).



System that automatically detects the engine temperature and feeds the optimal quantity of fuel to the carburettor. No need for primer or closing of the choke.



ReadyStart Engine with electric starter running on a rechargeable battery.



3-cutting device

Versatilie cutting system that includes mulching, pick-up and deflector for rear discharge rear discharge (optional).



Versatile cutting system that includes mulching, collection and side discharge as standard, with optional deflector for rear discharge.



Quick-fit connector for washing the cutting deck after use. Convenient and practical, it helps keeps the deck in tip-top condition at all times.



Prover Sharp Practical system that enables the chain to be sharpened in just 5 seconds without the use of tools. Simply attach the sharpening stone device onto the guide bar and operate the chain saw at maximum speed, pressing hard against the device for several seconds.



Premium Safety

A complete line of protective work clothing. Ensures maximum safety without restricting movement.



Quality mark identifying original Emak parts and accessories. Designed to the most stringent quality standards, these items guarantee smoother operation of the machine and longer service life.

Our Vision

"Innovative solutions for the best customer value"

We aim to operate as one of the world's foremost players in the development, production and distribution of machines, components and accessories for gardening, agriculture, forestry and industry, with an offering of innovative products and services designed to make the work of our clients in the consumer and professional markets efficient and enjoyable, guaranteeing that they always receive the highest possible value.



Structure

The **Emak Group** is active in the development, production and worldwide sale of an extensive range of products for three business segments:

Outdoor Power Equipment

 products for gardening, forestry and agriculture, including brushcutters, lawnmowers, garden tractors, chainsaws, rotary tillers and rotary cultivators.

Pumps and High Pressure Water Jetting

- products for agriculture, including centrifugal and diaphragm pumps for crop spraying and weed control;
- products for industry, including pumps for industrial applications and high and very-high pressure systems;
- products for cleaning, namely professional and semiprofessional high-pressure washers, floor scrubber-dryers and vacuum sweepers.

Components and Accessories

• products such as strimmer line and line heads for brushcutters, accessories for chainsaws, guns, valves and nozzles for high-pressure washers and for agricultural applications, plus precision farming products (sensors and computers).

The group has around **2,000 employees** overall and generates annual sales of approximately **EUR 400 million**.





The Emak Group

Divisions and Product Range

Outdoor Power Equipment





































Pumps and High Pressure Water Jetting







































Components and Accessories







































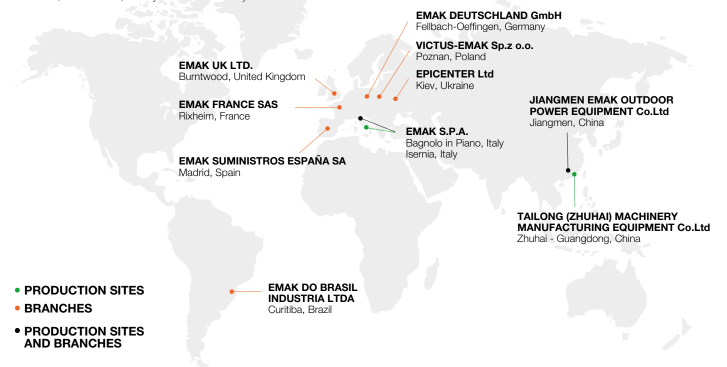
Our Passion

Emak's green ethos is made up of **certainty**, **innovation** and **completeness**. Our green credentials are based on **care**, **respect**, **passion** and **design focus**. That's why, with our **Efco**, **Oleo-Mac**, **Bertolini** and **Nibbi** brands, **Emak** stands as a benchmark in groundcare and garden maintenance for professionals and amateurs alike. A **passion** that has been **all-Italian** for more than 50 years. There's an **Emak** for everyone.



Structure

Emak operates in the **Outdoor Power Equipment** segment through **10** companies engaged in the development, production and sale of **products for gardening and forestry, and small agricultural machines**, including brushcutters, lawnmowers, garden tractors, chainsaws, rotary tillers and rotary cultivators.



Facts and Figures

4	brands
4	production units
8	foreign sales branches
800	employees (approx.) in 2016
177	million € sales in 2016
135	distributors
85	countries served
22.000	points of sale supplied
20	product families
200	models





Outdoor Power Equipment

Certifications

Yes, we care.

We were the world's first company in our field to obtain certifications in three crucial areas of business sustainability:

- Ethics
- Environment
- Quality



Products and Accessories Range













































Gardening, farming and forestry tools for home users and professionals. **Oleo-Mac** covers all shades of green. With different models to meet each user's needs but all sharing the same exceptional quality standards in terms of performance, reliability, comfort and safety.

The accessories range is offered as an extension and completion of the product range. Ergonomics, quality and styling are essential ingredients of the development of **Oleo-Mac**'s products: primarily designed to meet the needs of professionals whilst also taking care of the requirements of less expert users who insist on the very best. A truly comprehensive range of superb quality products at highly competitive prices – that's the **Oleo-Mac** formula.

Home-plus







Tough-tech







Sharp-pro









Home-plus

A range of machines aimed at the home user, for tidying and cleaning the garden, cutting hedges and small trunks or stems, and DIY jobs in general. Characterized by lightweight and compact construction, to make the task of the operator that much simpler. Easy to start, easy to use, easy to maintain: these are the ideal tools for getting things done quickly and neatly around the home.

Tough-tech

Solid and dependable, these are machines designed for heavy and frequent use in countryside environments: clearing overgrown and uncultivated areas, pruning and cutting firewood, crop irrigation and disinfestation tasks. Designed adopting solutions certain to ensure high work rates and maximum durability over time.

Sharp-pro

No-nonsense everyday tools for the busy professional, these are machines that stand out for the toughness of their components, their high performance and their matchless long-term durability. Specific materials used in construction guarantee unwavering quality even when tackling the most severe and lengthy of tasks, like forestry work and the clearance of uncultivated areas or scrub and undergrowth.

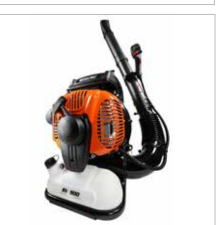




















The New Products



Chainsaws and Pruners		G 53 TK COMFORT PLUS G 53 TBX COMFORT PLUS	70 70
Compact natral angine Chaineaus			70
Compact petrol engine Chainsaws	4.7	G 53 TBXE COMFORT PLUS	70
GS 37 / GS 371	17	ALL DOAD DILLO 4 16 11 11	
GS 41 / GS 411	17	ALLROAD PLUS 4 self-propelled Lawnmowers	
		G 48 TK ALLROAD PLUS 4	71
Medium power petrol engine Chainsaws		G 48 TBR ALLROAD PLUS 4	71
GS 45 / GS 451	18	G 48 TBXE ALLROAD PLUS 4	71
		G 53 TK ALLROAD PLUS 4	72
Hedgetrimmers		G 53 TBX ALLROAD PLUS 4	72
		G 53 TBXE ALLROAD PLUS 4	72
Petrol engine shaft Hedgetrimmers		G 53 THX ALLROAD PLUS 4	72
BC 241 H	33		
BC 241 HL	33	G 53 VK ALLROAD PLUS 4	72
BO 241 FIL	33	ALL BOAD 57/A 4 1/4 11 11	
Durchauttana		ALLROAD EXA 4 self-propelled Lawnmowers	
Brushcutters		G 53 TK ALLROAD EXA 4	73
		G 53 TBX ALLROAD EXA 4	73
Lightweight Brushcutters			
BC 241 S	39	ALLROAD ALUMINIUM self-propelled Lawnmow	ers/
BC 241 T	39	MAX 48 TK ALLROAD ALUMINIUM	74
		MAX 48 TBX ALLROAD ALUMINIUM	74
Multifunction petrol engine Brushcutters		MAX 53 TK ALLROAD ALUMINIUM	74
BC 241 D	40	MAX 53 TR ALLROAD ALUMINIUM	75
Professional petrol engine Brushcutters		MAX 53 TBXE ALLROAD ALUMINIUM	75
BC 400 S	44	MAX 53 VBD ALLROAD ALUMINIUM	75
BC 400 T	44	MAX 53 THX ALLROAD ALUMINIUM	75
BC 530 S	46	ALUIMINIUM PRO self-propelled Lawnmowers	
BC 530 T	46	MAX 53 TK ALUMINIUM PRO	76
BC 550 MASTER	46	MAX 53 VBD ALUMINIUM PRO	76
Backpack petrol engine Brushcutters			
BCF 530	47	Backpack Mistblowers	
BOF 330	47		
Lawnmowers		MB 90	102
Lawiiiiowci3		Rotary Tillers	
Electric Lawnmowers		Trotally Tilloro	
G 44 PE COMFORT PLUS	66	Medium power Rotary Tillers	
G 48 PE COMFORT PLUS	66	MH 198 RK	112
C 40 I E COMI OITI I ECC	00	IVID 190 KK	112
COMFORT PLUS push-type Lawnmowers		Blowers and Vacuum Cleaners	
G 44 PK COMFORT PLUS	68	Diowers and vacuum cicaners	
G 44 PB COMFORT PLUS	68	Backpack Blowers	
G 48 PK COMFORT PLUS	68		100
		BV 900	120
G 44 PBQ COMFORT PLUS	68	High-pressure Washers	
COMFORT PLUS self-propelled Lawnmowers		Ingli-pressure washers	
G 44 TK COMFORT PLUS	69	Cold water High-pressure Washers	
G 48 TK COMFORT PLUS	69	PW 115 C	124
	69	PW 113 C	124
G 48 TBQ COMFORT PLUS		FW 120 G	124
G 48 TBX COMFORT PLUS	70		

_		
	CUTTING WOOD FOR FIREPLACES, SMALL PRUNINGS, DIY JOBS	
1	LIMBING UP, CUTTING OF SMALL PLANTS AND FIREWOOD	Chainsaws and Pruners
CUTTING AND	CUTTING DOWN AND CUTTING UP LARGE TREES	Olidingawo una . range
PRUNING	PRUNING TREES	
	CUTTING HEDGES WITH SMALL STEMS	Hedgetrimmers
	CUTTING LARGE HEDGES WITH DENSE VEGETATION	Hougoumani
	FINISHING OFF THE LAWN ON SMALL AND FLAT GROUND	
	FINISHING OFF THE LAWN ON LARGE TRACTS OF LAND	Brushcutters
/	FINISHING OFF THE LAWN ON WIDE AND DISCORDANT TERRAIN	
1	CUTTING RUSHES, CLEANING THE UNDERGROWTH	
CUTTING GRASS	CUTTING THE GARDEN LAWN	Lawnmowers
1	CUTTING THE GARDEN LAWN WITH THE ROBOT LAWNMOWER TRIMMING AND MOWING GRASS, WEEDS, INVASIVE VEGETATION	Robot lawnmowers Flail mowers
	CUTTING THE LAWN GRASS ON A LARGE SCALE	Garden Tractors
	IRRIGATING PLANTS, VINEYARDS, ORCHARDS	Water Pumps
TREATMENTS AND IRRIGATION	DISINFESTING PLANTS, VINEYARDS, ORCHARDS	Backpack Mistblowers
	SPRAYING PLANTS, VINEYARDS, ORCHARDS	Backpack Sprayers
PREPARING THE	SOWING AND CULTIVATING	Rotary Tillers
GROWN	DRILLING THE SOIL	Earth Augers
CLEANING	BLOWING AND COLLECTING LEAVES BLOWING OLIVES, HAZELNUTS	Blowers and Vacuum Cleaners
CLEANING	WASHING THE CAR, WASHING THE OUTSIDE FLOORING	High-pressure Washers
TRANSPORTING	TRANSPORTING LOADS, WOOD, SOIL	Transporters
LOW-LEVEL ENVIRONMENTAL IMPACT WORK	CUTTING WOOD FOR FIREPLACES, SMALL PRUNING, DIY JOBS WITH A BATTERY-POWERED CHAINSAW CUTTING HEDGES WITH SMALL STEMS WITH A BATTERY-POWERED HEDGETRIMMER FINISHING THE LAWN ON SMALL AND FLAT GROUND WITH A BATTERY-POWERED BRUSCHCUTTER CUTTING THE GARDEN LAWN WITH A BATTERY-POWERED LAWNMOWER	Battery-powered products



Product Range

Electric Chainsaws

Battery-powered Chainsaws

Compact petrol engine Chainsaws

Medium power petrol engine Chainsaws

Professional petrol engine Chainsaws

Petrol engine pruning Chainsaws

Telescopic pruners

Electric Hedgetrimmers

Battery-powered Hedgetrimmers

Professional petrol engine Hedgetrimmers

Petrol engine shaft Hedgetrimmers

Electric Trimmers

Battery-powered Brushcutters

Lightweight Brushcutters

Multifunction petrol engine Brushcutters

4-stroke petrol engine Brushcutters

Medium power petrol engine Brushcutters

Professional petrol engine Brushcutters

Backpack petrol engine Brushcutters

Electric Lawnmowers

Battery-powered Lawnmowers

COMFORT PLUS push-type Lawnmowers

COMFORT PLUS self-propelled Lawnmowers

ALLROAD PLUS 4 self-propelled Lawnmowers

ALLROAD EXA 4 self-propelled Lawnmowers

ALLROAD ALUMINIUM self-propelled Lawnmowers

ALUIMINIUM PRO self-propelled Lawnmowers

LUX 55 self-propelled professional Lawnmowers

Robot lawnmowers

Professional Flail mowers

Rider Mowers

Side-discharge Garden Tractors

Rear-discharge Garden Tractors

Professional all-terrain Garden Tractors

Self-priming Water Pumps

Not self-priming Water Pumps

Backpack Mistblowers

Backpack Sprayers

Compact Rotary Tillers

Medium power Rotary Tillers

Medium power Earth Augers

Professional Earth Augers

Handheld Blowers and Vacuum Cleaners

Backpack Blowers

Cold water High-pressure Washers

Hot water High-pressure Washers

Compact Transporters

Professional Transporters

Battery-powered Chainsaws

Battery-powered Hedgetrimmers

Battery-powered Brushcutters

Battery-powered Lawnmowers









Cutting and pruning

	Chainsaws and Pruners		
CUTTING WOOD FOR FIREPLACES, SMALL PRUNINGS, DIY JOBS	Electric Chainsaws		
	Battery-powered Chainsaws		
- UMBING UP GUTTING OF GMALL PLANTS AND FIREWOOD	Compact petrol engine Chainsaws		
LIMBING UP, CUTTING OF SMALL PLANTS AND FIREWOOD	Medium power petrol engine Chainsaws		
CUTTING DOWN AND CUTTING UP LARGE TREES	Professional petrol engine Chainsaws		
	Petrol engine pruning Chainsaws		
PRUNING TREES	Telescopic pruners		
	Hedgetrimmers		
CUTTING HEDGES WITH SMALL STEMS	Electric Hedgetrimmers		
COTTING REDGES WITH SMALL STEMS	Battery-powered Hedgetrimmers		
	Professional petrol engine Hedgetrimmers		
CUTTING LARGE HEDGES WITH DENSE VEGETATION	Petrol engine shaft Hedgetrimmers		

Powerful, versatile and easy to use: your indispensable helpmates for cutting and pruning.

Technology and comfort

Pruning, felling, limbing and DIY: there's an **Oleo-Mac** chainsaw to meet the needs of every task, whether in the garden or in the woods. Albeit with different characteristics, all the models share quality, ease of use and maintenance, and reliable top performance. Top-quality bars and chains ensure clean and accurate cuts, without damaging the vegetation. Even in the event of prolonged use, our chainsaws offer superior performance and maximum efficiency thanks to the low fuel consumption and smooth and constant engine torque. The high standards of technical equipment fitted as standard ensure the maximum safety which, in the electric models, is attested to by our international certifications, including GS and IMQ.

















- 1 The decompression valve facilitates starting (GS 440, 947, GS 520, 956, 962, GS 650, GS 720).
- 2 The "EasyOn" starting system ensures any user can set the machine running simply and effortlessly, with a minimal number of pulls on the cord (GS 371, GS 410 CX, GS 441, GS 451, GST 250, GST 360).
- 3 The "Primer" facilitates starting even in the harshest climates (GS 350 C, GS 370, GS 371, GS 410 C, GS 410 CX, GS 411, GS 440, GS 451, 947, GS 520, 956, 962, GST 250, GST 360).
- **4** The chain can be fitted and adjusted without using tools. The ergonomic "no tools" system means the chain can be tensioned easily in a matter of seconds (**GS 200 E**).
- **5** "AlwaysOn" switch: rapid engine stopping and, thanks to the autoreset function, always ready to restart (**GST 250, GST 360**).
- **6** "OnBoard" clutch: quick installation of cutting tool, cleaner clutch for constant performance through time (**GS 350 C, GS 650, GST 250, GST 360**).
- 7 Carburettor with anti-vibration mount guarantees stable fuel burn whatever the operating conditions (GS 350 C, GS 650, GS 720).
- **8** Aluminium oil pump: ensures zero flow with engine idling and long, durable service.



Chainsaws and Pruners



Guide to chainsaw and pruner selection

		НОМЕ	COUNTRYSIDE	WOODLAND	URBAN	
CUTTING WOOD FOR	Electric Chainsaws	GS 200 E				
FIREPLACES, SMALL PRUNINGS, DIY JOBS	Battery-powered Chainsaws	GS 220) Li-lon			
LIMBING UP, CUTTING OF SMALL PLANTS AND	Compact petrol engine Chainsaws	937 / 0 GS 37 / 941 C / 0 941 CX / 0	GS 350 C GS 370 GS 371 GS 410 C GS 410 CX GS 411			
FIREWOOD	Medium power petrol engine Chainsaws	GS 45 / 94	GS 440 GS 451 47 GS 520			
CUTTING DOWN AND CUTTING UP LARGE TREES	Professional petrol engine Chainsaws			95 96 GS GS	62 650	
PRUNING TREES	Petrol engine pruning Chainsaws			T 250 T 360		
THOMING INLLO	Telescopic pruners		PPX	271		

Proper maintenance of chainsaw and pruner

- After every 10 hours of operation, remove the cover and clean the air filter, replace if damaged or excessively soiled.
- Check the condition of the fuel filter periodically.
- Clean the **cylinder fins** periodically by brushing, or blasting with compressed air.
- Inspect and clean the **spark plug** periodically.
- Check the **electrode gap** periodically.
- After every 30 hours of operation, remove the screw on the bevel drive and check the **grease level** (pruner).
- Check and, if necessary, replace the **chain safety stop** (chainsaw).
- Turn the guide bar and make sure that the **lubrication holes** are free from impurities (chainsaw).

Electric Chainsaws

Electric chainsaws are the ideal tool for quick and easy jobs around the home and minor pruning tasks: from cutting firewood for stoves and fireplaces to pruning trees around the garden and DIY activities. Model **GS 200 E** model is a compact, extremely easy to handle chainsaw, with an easy starting procedure and minimal maintenance requirements: it's the perfect combination of superior performance and practicality.





GS 200 E

Power	2.0 kW				
Voltage/Frequency	230 V / 50 Hz				
Bar length (nose)	41 cm/16" (sprocket)				
Chain (pitch x gauge)	3/8" x .050"				
Oil pump	automatic/zero oil flow with engine stopped				
Oil tank capacity	0.35 L				
Sound pressure/power level	84.3/106.5 dB(A)				
Lh/rh vibration level	3.9/4.4 m/s ²				
Dry weight without har and chain	11 Ka				

Battery-powered Chainsaws

The cordless battery-powered chainsaw is the perfect tool for pruning, cutting branches and small and medium-sized firewood. The battery-powered chainsaw stands out for its compact and ergonomic design for more comfortable use of the tool. The **GS 220 Li-lon** battery-powered chainsaw is light and has a comfortable handle, making it perfect when you need to work in places without access to a mains power outlet and in enclosed spaces where petrol engine machines can't be used, and where low noise is an essential requirement.



	GS 220 Li-Ion
Compatible batteries	BA 2.6 Ah/BA 4 Ah
Charging time	90 min
Motor type	Brushless
No load motor speed	4600 rpm
Chain (pitch x gauge)	3/8" x .050"
Bar length	30 cm/12"
Chain speed	8 m/s
Number of cuts with a fully charged battery (soft wood limb, diameter 10 cm)	90 cuts (BA 2.6 Ah), 126 cuts (BA 4 Ah)
Oiler	automatic/zero oil flow with motor stopped
Oil reservoir capacity	0.10 L
Sound pressure/power level	89/99.9 dB(A)
Lh/rh vibration level	3.6/3.2 m/s ²
Weight without battery with bar and chain	4.5 Kg





Compact petrol engine Chainsaws

The compact chainsaws are designed incorporating the technology used in higher power models: they guarantee performance at the top of their category, ensuring the maximum efficiency and minimum expenditure of time and energy. Occasional minor pruning tasks or cutting small diameter firewood can be carried out using practical and easy-to-use tools. The devices specifically designed for incorporation on these models make for extremely practical use and routine maintenance.





Medium power petrol engine Chainsaws

The medium power petrol engine chainsaws are sufficiently compact for intensive use and compatible with frequent use. Designed to accommodate the needs of the most demanding users on farmland, woodland, as well as in the garden. The versatility combined with an excellent power-weight ratio guarantee optimal cutting performance in all types of applications, such as limbing, pruning and cutting of medium-size trunks. These chainsaws are designed to offer exceptional performance for demanding tasks, from gardening to agriculture.







Professional petrol engine Chainsaws

Professional chainsaws are powerful machines built for felling, cutting and sectioning large trees. All the professional models are fitted with a variable advance digital coil with rpm limiter: the result is a smooth-running engine and improved cooling, even in difficult weather conditions. The handle and fuel tank are separate from the body of the machine, to reduce the fuel/oil mixture temperature and minimise the transmission of vibration. The aluminium oil pump is automatic and adjustable, so that the flow rate can be adapted in accordance with the task to be performed, thus avoiding wastage.





6.1/6.1 m/s²

6.8 Kg

24"-28" only Extra CE

5.3/5.3 m/s²

6.5 Kg

Dry weight without bar and chain

Power/Displacement

Chain (pitch x gauge)

Oil/fuel tank capacity

Lh/rh vibration level

Bar length (nose)

Oil pump

Petrol engine pruning Chainsaws

The power, manoeuvrability and accuracy required during pruning and tending of plants, olive groves and orchards are guaranteed by the quality of the GST 250 pruning chainsaw, the flagship model in this category owing to its manoeuvrability, low weight and superior power. The combination of these three aspects in a single product make the GST 250 the perfect tool for efficient, quick and safe pruning operations. Some of the main characteristics of this chainsaw, which is designed to turn your passion or your job into genuine pleasure, are its low weight, perfect balance in all conditions, ergonomic design and high cutting speed.

Power, ergonomics and balance are the distinguishing features of the GST 360 chainsaw. Compact and with an excellent power to weight ratio, it's the ideal chainsaw for pruning tasks at height on tall trees, for limbing and for felling. Its ability to handle the toughest jobs makes it the perfect tool in the hands of professional tree-climbers. The low-emission eco-friendly engine is protected by a double air filter in foam and nylon, and the high-speed high-power chain guarantees clean and accurate cuts without damaging the bark.

The range of GST professional pruning chainsaw models features AlwaysOn and EasyOn devices, snap hook and easy opening of the filter cover.

Models GST 250 and GST 360 are designed by Giugiaro, a world leading brand in the industrial design field.







Telescopic pruners

Model **PPX 271** is designed to solve your cutting and limbing problems at a height with ease, while at the same time guaranteeing a constantly comfortable and safe working position. Suitable for use in woodland, in rural surroundings and in urban open spaces, this tool eliminates the need for access solutions such as ladders and platforms of various types once and for all. Thanks to the telescopic pole that can be extended up to 3.12 metres, this chainsaw can reach branches up to 5 metres from the ground. The pruner can be adjusted to 5 intermediate angles from 0° to 90°, thanks to a device that allows excellent performance in any working position and allows a far clearer view of the cutting area. The aluminium engine shroud affords superior mechanical strength. The professional oil pump ensures constant lubrication of the bar and chain.



AlwaysOn

Power/Displacement

Adjustment of pruning head

Bar length (nose)

Chain (pitch x gauge)

Overall length of machine

Sound pressure/power level

Lh/rh vibration level

Dry weight of complete tool without bar and chain

PPX 271

1.3 HP - 1.0 kW/27.0 cm³

from 0° to 90° (5 positions)

25 cm/10" (microlite sprocket)

3/8" x .043"

2.60 m/3.80 m

97.0/107.5 dB(A)

4.2/5.9 m/s²

7.9 Kg

Accessories for Chainsaws and Pruners - Guide bars description and key

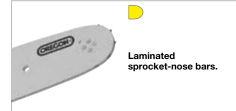


	Bar	Bar type	Nose	Bar length
O Dleo Mac ,	Microlite®	Laminated	Sprocket	10" - 12" - 16" - 18" / 25 - 30 - 41 - 46 cm
Diec Mac =	Laminated with Sprocket nose	Laminated	Sprocket	12" - 14" - 16" - 18" - 20" / 30 - 35 - 41 - 46 - 51 cm
O Dico Max	Solid with Replaceable Sprocket Nose. (Power Match®) Nose	Solid	Replaceable Sprocket Nose	15"-16"-18"-20"-22"-24"-25"-28"/ 38 - 41 - 46 - 51 - 56 - 61 - 64 - 71 cm
** Olec Mac	Solid with Stellite Nose	Solid	Stellite	10" - 18" - 20" - 24" - 25" - 28" - 30" / 25 - 46 - 51 - 61 - 64 - 71 - 76 cm
⊕ UtreMat =	Solid with Stellite Nose	Solid	Stellite	30" - 36" / 76 - 91 cm
i godini.	Power Sharp	Laminated	Sprocket	16" / 41 cm

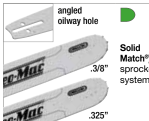


Microlite® bars and chains. Ensure greater efficiency, enhanced cutting safety, lower weight and vibration, and improved lubrication.

Thanks to their reduced thickness and low engine power absorption, Micro-Lite bars are ideal for all types of DIY applications. These guide-bars ensure the maximum lightweight, low vibration, and reduced kickback.



Laminated sprocket nose bars, designed for DIY and semi-professional use, are ideal for lightweight, versatile, and highly reliable chain saws. Equipped with a special barrier dam that prevents the loss of oil, these guide-bars ensure perfect lubrication, top performance, and longer working life of both bar and chain.



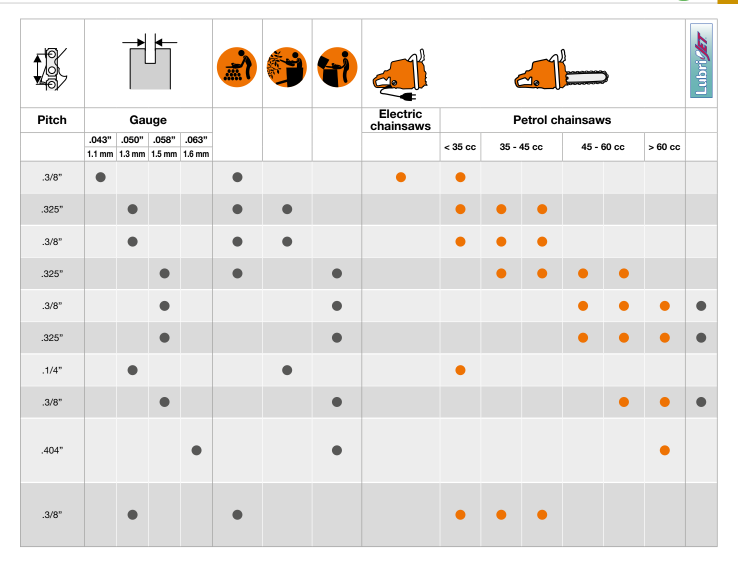
(Power Match®) with replaceable sprocket nose and oiling system (Lubrijet®).

Solid guide-bars with a replaceable sprocket nose, designed for professional applications, are equipped with an efficient oiling system (Lubrijet®) thanks to an angled hole on the bar that is kept clear by the transit of the chain drive links. The replaceable nose is available for .325" and .3/8" pitch chains.



Accessories for Chainsaws and Pruners - Guide bars description and key











Solid bars with stellite nose and oiling system (Lubrijet®).

Solid bars with a stellite alloy nose, for professional use, guarantee excellent performance and lifetime even in the most adverse conditions and when subjected to prolonged stress. The stellite bar nose offers the maximum wear resistance. The chains are equipped with an efficient oiling system (Lubrijet®) that features an angled hole on the bar that is kept clear by the transit of the chain drive links.



Solid bars with a stellite nose.

Solid bars with a stellite alloy nose, for professional use, guarantee excellent performance and a long working lifetime even in the most adverse conditions and when subjected to prolonged stress. The stellite bar nose offers the maximum wear resistance.





Power Sharp bars.

Power Sharp

Practical system consisting of a sharpening stone, guide bar and a special chain that can be sharpened in just 5 seconds without the use of tools. Simply attach the sharpening stone device onto the guide bar and operate the chain saw at maximum speed, pressing the foot of the device hard against a solid object for several seconds. At this point the chain is sharpened and the operator can resume work immediately.

Available as standard on the 937 Power Sharp - GS 370 Power Sharp version.

Accessories for Chainsaws and Pruners - Description of chains



	Chain type	Pitch	Tooth design		Gaı	ıge		Bar length
				.043" 1.1 mm	.050" 1.3 mm	.058" 1.5 mm	.063" 1.6 mm	
্রুক্ত কুট্টাক্ রক্ত	Micro Chisel	1/4	7		E650MC-K			up to 16" (40 cm)
(\$ \$\ \partial \parti	Semi Chisel	3/8 LOW PRO	7	N143C-K				
(property of the second of th	Semi Chisel	3/8 LOW PRO	7		N150C-N			from 12" to 16" (from 30 to 40 cm)
A STATE OF THE PARTY.	Semi Chisel	3/8 LOW PRO	7		N150C-K			
00000000000000000000000000000000000000	Semi Chisel	.325	7		K250C-N			
₫ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	Semi Chisel	.325	7		K250C-K			
ರ್ವಿನೆಯ್ಡನೆಯೆತ್ತಾರು	Semi Chisel	.325	7			K258C-N		from 11" to 20" (from 28 to 50 cm)
6 600 000 000 000 000 000 000 000 000 0	Semi Chisel	.325	7			K258C-K		
₹ ₹₹₹₹₹	Semi Chisel	.325	7				K263C-N	
	Semi Chisel	.325	7		K250NK-K			from 13" to 18" (from 33 to 45 cm)
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Chisel	.325	7		K250L-N	K258L-N	K263L-N	from 11" to 20" (from 28 to 50 cm)
Contraction desp	Semi Chisel	3/8	7		A350EP-N			
6260505000000	Semi Chisel	3/8	7			A358EP-N		up to 36" (up to 90 cm)
de de de de de de de de	Semi Chisel	3/8	7				A363EP-N	
(000000000000000000000000000000000000	Pro-Chisel	3/8	7			A358EP-K		
কৈ প্ৰত্যুত্ত কুল্ফ	Pro-Chisel	3/8	7			A358LM-N		from 13" to 24" (from 33 to 60 cm)
0 000000000000000000000000000000000000	Pro-Chisel	3/8	7				A363LM-N	
(<u>0</u> 0000 00000	Semi Chisel	404	7				B463EP-N	

		K		50		С		K	072		EOM
z				5		•		# \$P I ft.			
CHAIN		.325"		.050"		Semi-Chisel		-kickback tooth	N° links reel length	Loop boxes, reels	
⋖	Pitch Gauge			Tooth type		i-kickback rotection					
IDENTIFY	Α	3/8"	50	.050" (1.3 mm)	С	Semi-Chisel	K	4		EOM	
	В	.404	58	.058" (1.5 mm)	EP	Type "E" professional (Semi-Chisel)	N	②		EUW	
ном то	E	1/4"	63	.063" (1.6 mm)	LM	Magna Chisel (PRO-CHISEL)				EEF	
9 P	K	.325"	43	.043" (1.1 mm)	MC	Micro Chisel				EEF	
	N	3/8"Lo Pro			NK	Narrow Kerf				REM	



Accessories for Chainsaws and Pruners - Description of chains



			Electric chainsaws		Р	etrol cl	nainsaw	/S		Description
				< 35 cc	35 -	45 cc	45 - 60 cc		> 60 cc	
•	•		•	•	•					Recommended for small and medium displacement chainsaws. Clean cut, high performance. Installed on pruner chainsaws.
•			•	•	•					Compact, lightweight and strong. The bar-chain combination offers a weight reduction of around 15% compared to a traditional chain.
•	•		•	•	•					Maximum performance level. Ideal for intensive pruning work.
•			•	•	•					Developed for DIY applications. Guarantees low vibration and maximum safety thanks to the anti-kickback tooth.
	•	•			•	•	•	•		Lightweight and high performance. This chain was developed for professionals who need an .325" pitch chainsaw.
	•	•			•	•	•			Developed for lightweight chainsaws, guarantees optimal performance and low power absorption.
	•	•			•	•	•			Developed for professional users requiring an .325" pitch chainsaw.
		•				•	•	•	•	Featuring high performance and strength, this chain is specifically designed for demanding professional applications.
		•				•	•	•	•	The 3/8 chisel chain has always been the benchmark for professional users.
		•						•	•	Designed to handle the heaviest duty applications. Unstoppable and super strong.

Pitch	EMAK	OREGON	CARLTON	WINDSOR	m e ja	7			600	
1/4	E650MC-K	25AP	E1MC-BL	50K	90°	30°	.025	85° - 90°	60°	5/32"- 4.0 mm
3/8 LP	N143C-K	90SG	N4C-BL	43RG						
3/8 LP	N150C-N	91VXL	N1C	50R	90°	35°	.025	85° - 90°	60°	5/32"- 4.0 mm
3/8 LP	N150C-K	91VG	N1C-BL	50RG						
.325	K250C-N/K	20BPX	K1C-K1C-BL	50J - 50JG						
.325	K258C-N/K	21BPX	K2C-K2C-BL	58J - 58JG	90°	30°	005	000 000	000	0/10" 4.0 mm
.325	K263C-N	22BPX	K3C	63J - 63JG	90-	30-	.025	80° - 90°	60°	3/16"- 4.8 mm
.325	K250NK	95VPX	K1NK-BL	50JSG						
.325	K250L-N	20LPX	K1L	50JL						
.325	K258L-N	21LPX	K2L	58JL	80°	30°	.025	85° - 90°	60°	11/64" - 4.5 mm
.325	K263L-N	22LPX	K3L	63JL						
3/8	A350EP-N	72D - 72DP	A1EP	50A						
3/8	A358EP-N	73D - 73DP	A2EP	58A	000	050	005	050 000	000	7/00" 5.5
3/8	A363EP-N	75D - 75DP	A3EP	63A	90°	35°	.025	85° - 90°	60°	7/32"- 5.5 mm
3/8	A358EP-K	73V	A2EP-GL							
3/8	A358LM-N	73LGX	A2LM	58APL	80°	30°	.025	80° - 90°	60°	7/32" - 5.5 mm
3/8	A363LM-N	75LGX	A3LM	63APL	00-	30"	.025	80" - 90"	60°	1/32 - 5.5 11111

Accessories for Chainsaws and Pruners - Guide-bars and chains













	Guide	e bars	Ch	ains		Reels Emak 10		Reels Emak 2		Oleo-N new refer	<i>l</i> lac ences	Machines							
	Length	Part code	Pitch x gauge	N. links Type	Part code	Туре	Part code	N. links Type	Part code	Туре	Part code	68 220 Li-lon 681 250 681 360 68 38 C - 68 380 C 937 - 68 370 - 68 37 - 68 371 937 - 68 370 - 68 37 - 68 371 941 C - 68 410 C - 68 41 - 68 411 941 C - 68 40 C - 68 45 - 68 451 947 - 962 - 68 520 966 967 968 968 968 968 969 969 969 969 969 969							
PS D	16" - cm 41	5018 0029R	.3/8" x .050" (1.3mm)	56-91 PS	3063006							• 0 0							
	10" - cm 25	6309 0030R	.3/8" x .043" (1.1mm)	39-90 SG		N143C-K-100REM	3063037	N143C-K-025REM	3063023	N143C-K-039E	30629019	•							
	10" - cm 25	5029 0032R	.1/4" x .050" (1.3mm)	58-91 VG		E650MC-K-100REM	3063013	E650MC-K-025REM	3063029	E650MC-K-058E	30629040	•							
	10" om 20	E003 0333B	2/0" v 050" /1 2mm\	4E 01 VC						N150C-K-045E	30629013	• •							
	12" - cm 30	5003 0232R	.3/8" x .050" (1.3mm)	40-91 Vu						N150C-N-045E	30629031	0 0							
	14" om 0E	0005 000100	2/0" v 0E0" /1 2mm\	E0 01 VC						N150C-K-050E	30629036								
	14" - cm 35	0935 00313R	.3/8" x .050" (1.3mm)	30-91 Vu						N150C-N-050E	30629032								
	14" - cm 35	5003 0190R	2/0" v 0E0" /1 2mm\	E0 01 VC						N150C-K-052E	30629015	• • 0 0							
	14" - cm 35	2003 0190K	.3/8" x .050" (1.3mm)	32-91 Vu		N150C-K-100REM	3063022	N150C-K-025REM	3063036	N150C-N-052E	30629033	0 000							
	14" - cm 35	5003 0190R	.3/8" x .050" (1.3mm)	53-91 VG		N150C-N-100REM	3063021	N150C-N-025REM	3063035	N150C-K-053E	30629016	•							
										N150C-N-055E	30629034								
										N150C-K-056E	30629017								
										N150C-N-056E	30629035								
	16" - cm 41	5005 2012R	.3/8" x .050" (1.3mm)	57-91 VG						N150C-K-057E	30629018	• • • •							
	16" - cm 41	0040 01108R	.3/8" x .050" (1.3mm)	57-91 VG						N150C-K-057E	30629018								
	16" om 41	EUUC OUUCD	20E" v 0E0" /1 0mm\	CC OF VD															
	16" - cm 41	5006 2006R	.325" x .050" (1.3mm)	66-95 VP		K250C-K-100REM	3063015	NOTICE N COEDEM	2002020	K250C-K-066E	30629004	••							
e –	10" om 46	E000 00E0D	20E" v 0E0" /1 0mm\	70 0E VD		K250C-N-100REM	3063014	NZOUG-IN-UZONEINI	NZJUU-IN-UZJNEIWI	NZOUG-IN-UZOKEINI	K250C-N-025REM	3063030	K250C-K-072E	30629027	o				
	18" - cm 46	5023 0058R	.325" x .050" (1.3mm)	72-95 VP								•							
Bar with sprocket nose	16" - cm 41	0946 00275R	.325" x .058" (1.5mm)	66-21 BP	0010 00710R							•							
ds h	18" - cm 46	0946 00285R	.325" x .058" (1.5mm)	72-21 BP						K258C-K-072E	30629007	•							
ar wil	20" - cm 51	5008 2021R*	.325" x .058" (1.5mm)	78-21 BP		K258C-N-100REM	3063017			K258C-K-078E	30629008	0 0 0							
m D	15" - cm 38	5001 2051*	.325" x .058" (1.5mm)	64-21 LP		K258L-N-100REM	3063019	K258C-N-025REM	3063032	K258C-K-064E	30629039	0 0 0							
	16" - cm 41	5001 2035R	.325" x .058" (1.5mm)	66-21 BP	0010 00710R	K258C-K-100REM	3063018					• 0							
	18" - cm 46	5001 2036R	.325" x .058" (1.5mm)	72-21 BP						K258C-K-072E	30629007	• 0							
	20" - cm 51	5001 2037R	.325" x .058" (1.5mm)	78-21 BP						K258C-K-078E	30629008	• 0							
	18" - cm 46	5009 2020R	.3/8" x .058" (1.5mm)	68-73 DP						A358EP-K-068E	30629001	0 0							
	18" - cm 46	5002 2010R	.3/8" x .058" (1.5mm)	68-73 DP						A358EP-K-068E	30629001	0 ●							
	20" - cm 51	5002 2011R	.3/8" x .058" (1.5mm)	72.72 DD						A358EP-K-072E	30629002	0 •							
	20 - 01131	J002 2011N	.3/0 X.030 (1.311111)	12-13 DF						A358LM-N-072E	30629022*	0 0							
	22" - cm 56	5002 2012*	.3/8" x .058" (1.5mm)	77-73 DP	0010 00754R*							0 0							
	18" - cm 46	5025 0106R	.3/8" x .058" (1.5mm)	68-73 DP		AOFOFO WASSESS	00000												
	20" - cm 51	5025 0107R	.3/8" x .058" (1.5mm)	72-73 DP		A358EP-K-100REM A358EP-N-100REM	3063009 3063008	A358EP-N-025REM	3063024*	A358EP-K-072	30629002	•							
	20 001	0020 010111	ioro xioco (rionini)	.2.00.		A358LM-N-100REM	3063010	A358LM-N-025REM	3063025*	A358LM-N-072E	30629022*	0							
	24" - cm 61	5025 0108R	.3/8" x .058" (1.5mm)	84-73 DP								•							
	28" - cm 71	5025 0109R	.3/8" x .058" (1.5mm)	92-73 DP								0							
	18" - cm 46	0970 00244R*	.3/8" x .058" (1.5mm)	68-73 DP								O							
	20" - cm 51	0970 00245R	.3/8" x .058" (1.5mm)	72-73 DP						A358EP-K-072E	30629002	•							
			(A358LM-N-072E	30629022*	O							
	25" - cm 64	5002 2041R*	.3/8" x .058" (1.5mm)	88-73 DP						A358EP-K-088E	30629003	0							



Accessories for Chainsaws and Pruners - Guide-bars and chains













	Guid	e bars	Ch	ains		Reels Emak 10		Reels Emak 2		Oleo-N new refer									
	Length	Part code	Pitch x gauge	N. links Type	Part code	Туре	Part code	N. links Type	Part code	Type	Part code	GS 220 Li-lon GST 250 GST 360 GST 360 GS 370 -GS 370 -GS 371 937 PS GS 370 PS. 937 PS GS 410 CS. 941 C - GS 410 CX - GS 41 - GS 411 GS 44 - GS 440 - GS 45 - GS 451 GS 44 - GS 440 - GS 45 - GS 451 GS 44 - GS 450 - GS 650	930 6S 650 6S 720 6S 200 E F 90 - EP 100 - EP 120 - PPX 271						
	10" - cm 25	5003 0352R	.1/4" x .050" (1.3mm)	60-25 AP		E650MC-K-100REM	3063013	E650MC-K-025REM	3063029	E650MC-K-060E	30629021	•							
	18" - cm 46	5002 2014*	.3/8" x .058" (1.5mm)	68-73 DP									0 0						
	20" - cm 51	5002 2015R*	.3/8" x .058" (1.5mm)	72-73 DP						A358EP-K-072E	30629002		0 0						
	20 - 0111 01	3002 201311	.3/0 X.030 (1.311111)	12-10 DI						A358LM-N-072E	30629022*		0 0						
	24" - cm 61	5009 0039R*	.3/8" x .058" (1.5mm)	80-73 LP									0						
ose	20" - cm 51	5025 0111R	.3/8" x .058" (1.5mm)	72-73 DP						A358EP-K-072E	30629002		•						
stellite nose	20 0111 01	3023 011111	.0/0 x .000 (1.011111)	72 70 01						A358LM-N-072E	30629022*		0						
	24" - cm 61	5025 0112R	.3/8" x .058" (1.5mm)	84-73 DP		A358EP-K-100REM A358EP-N-100REM	3063009 3063008	A358LM-N-025REM	3063025*				•						
¥ D	28" - cm 71	5025 0113R	.3/8" x .058" (1.5mm)	92-73 DP		A358LM-N-100REM	3063010	ACCOUNT IN CECILEM	0000020				•						
Ba	30" - cm 76	5025 0110R*	.3/8" x .058" (1.5mm)	102-73 DP									0						
	18" - cm 46		.3/8" x .058" (1.5mm)	68-73 DP						A358EP-K-068E	30629001		О						
	20" - cm 51	0970 00247R*	.3/8" x .058" (1.5mm)	72-73 DP						A358EP-K-072E	30629002		•						
	LO UII OI	0010 0024111	.0/0 / .000 (1.011111)	72 10 01						A358LM-N-072E	30629022*		o						
	25" - cm 64	0970 00249R	.3/8" x .058" (1.5mm)	88-73 DP						A358EP-K-088E	30629003		•						
	30" - cm 76	0980 00014R*	.3/8" x .058" (1.5mm)	98-73 DP									•						

⁽¹⁾ Non-European countries only. • Standard cutting systems. • Compatible cutting systems. • While stocks last

	205" 000" (1 0)	67-22PBX	K263C-N-100REM	3063020	K263C-N-025REM	0000000*	K263C-N-067E	30629029
S	.325" x .063" (1.6mm)	74-22PBX	NZOJU-IN-TUUNEIVI	3003020	NZOOU-IN-UZONEINI	3063033*	K263C-N-074E	30629030
chains	.325" x .063" (1.6mm)				K263L-N-025REM	3063034*		
	.3/8" x .063" (1.6mm)	66-75LGX	A363LM-N-100REM	3063012	A363LM-N-025REM	3063027*	A363LM-N-066E	30629025*
amen .	.5/6 X.005 (1.011111)	72-75LGX	ASOSLIVI-IV-TOUNEIVI	3003012	AJUJUN-IN-UZJNEINI		A363LM-N-072E	30629026*
Supplementary	.3/8" x .063" (1.6mm)	66-75D-DP	A363EP-N-100REM	3063011	A363EP-N-025REM		A363EP-N-066E	30629023*
Ö	.3/6 X .003 (1.011111)	72-75D-DP	A303EY-IN-TUUREIVI	3003011	AJOJEY-IN-UZDREINI		A363EP-N-072E	30629024*
	.3/8" x .050" (1.3mm)	72D-DP	A350EP-N-100REM	3063007				

Accessories for Chainsaws and Pruners - Range of shears, loppers and pruning saws



COMFORT / UNIVERSAL models

Professional pruning shears with a curved cutting head to prevent shock loads on the wrist and designed to hold the branch steady while making the cut. Hot forged lightweight aluminium handle and anvil and blade in high carbon steel. Cutting capacity: 25 mm. Suitable for all types of cutting duties: vineyards, orchards, olive groves and gardening. Pack: carton (6 pcs.).

COMFORT model with ergonomic handgrip and cutting head aligned with the branch. Weight: 215 g. UNIVERSAL model with specific handle for user comfort for both right-handed and left-handed operators. Weight: 210 g.



COMFORT pruning shears	3063066
UNIVERSAL pruning shears	3063069

Models TR80 / TR80M

Model TR80 professional loppers with curved anvil and model TR80M with straight anvil, with lever-assisted movement (the S-shaped tie-bar, allows lopping of larger diameter branches with reduced force and without the transmission of shock loads to the operator). Oval section reinforced aluminium handles with ergonomic non-slip grips. Hot forged blades in high carbon steel and anvil in lightweight aluminium alloy. Length: 80 cm. Suitable for all types of cutting duties: orchards, olive groves and gardening. Pack: carton (4 pcs.).

Model TR80 Weight: 800 g, Cutting capacity: 40 mm. Model **TR80M** Weight: 1050 g, Cutting capacity: 45 mm.



TR80 lopper	3063073
TR80M lopper	3063076

Models SRM18R / SRM30 / SRM35T4

Professional pruning saws with 35 cm curved blade, 18 cm straight blade, folding blade with click-lock closing system and 30 cm blade with sheath with adjustable buckle. Replaceable blades made of high carbon steel with a hard chrome coating that also provides anticorrosion performance. Teeth ground on 3 sides with pulse-hardened tips and hollow ground finish for easier penetration and reduced friction. Ergonomic rubber-clad handle. Recommended for pruning vines and for general gardening duties.

Model **SRM18R** blade length: 18 cm, Weight: 210 g, Pack: carton (10 pcs.).

Model **SRM30** blade length: 30 cm, Weight: 240 g, Pack: carton (10 pcs.).

Model SRM35T4 35 cm blade, 4 m telescopic pole (extension: 250-450 cm), Weight: 1500 g.

The saw features a double blade: upper blade for cuts of up to 10 cm and the lower side to use as a stroke limiter.



SRM18R pruning saw	3063063
SRM30 pruning saw	3063067
SRM35T4 pruning saw	3063047
Telescopic pole	3063056



Accessories for Chainsaws and Pruners - Sundry



		Part number											N	lac	hii	ne	S											
			GS 220 Li-lon	1800 E - GS 180	2000 E - GS 200	6S 35 - 6S 350 6S 35 C - 6S 350 C	937 - GS 370 - GS 37 - GS 371	941 C - GS 410 C - GS 41 - GS 411	941 CX - GS 410 CX	GS 44 - GS 440 - GS 45 - GS 451	GS 940	947	952 - GS 520		362	GS 650	971	062 200	GS 720	1861	GS 820	965 HD	985 HD	999 F	925 - GS 260 - GST 250	932 C - 932 CK - GST 360	PP 250 - PPX 250	אבט אמט אבט אמט אבט מט
	arpening chain cutting edges. n in length. Packing: carton. C														· W	ith	th	e c	cha	ain	to	b	e s	hai	ре	ned	d. <i>i</i>	Α
	Ø 5/32" - 4.0 mm suitable for chain type 91VG, 91S, 90VG, 25AP, 91PL	0010 00605	0	0	0	0	0	0			0														0	0		
	Ø 11/64" - 4.5 mm suitable for chain type 90SG	0010 00606																									0	(
	Ø 3/16" - 4.8 mm suitable for chain type 20BP, 95VP, 21BP, 21LP	0010 00607							0	0		0	0	0	0													
The state of the s	Ø 7/32" - 5.6 mm suitable for chain type 59AC, 73DX, 73LP, 73DP	0010 00608												0	0	0	0) (0	0	0	0	0				
	Ø 13/64" - 5.2 mm suitable for chain type 59AC, 73DX, 73LP, 73DP as above, for significantly worn chains	0010 00592												0	0	0	0) (0	0	0	0	0				
replaceable flose	for Power Match® bars with re	0010 00771												0								0	0	0				
Bar cover he bar cover is inc	dispensable for operator safety	and to prev	ent	: ch	ain	dar	na(ge (dui	ring	g tr	ans	spc	ort.														
	Length 25 cm	W000 139																									0	(
	Length 25-30 cm	1144 033	0																						0	0	0	(
	Length 35 cm	1144 038		0		0	0	0					0													0		
	Length 40 cm	1144 043			0	0	0	0	0	0	0	0	0	0	0													
	Length 45 cm	1144 048								0		0	0	0	0		0					0						
	Length 50 cm	1144 053												0	0	0	0)	0	0	0	0					
Snow guard for sonly for use at tem	tarter housing peratures below -5°.																											
4	Snow guard for starter housing	5002 0057R												0	0							0						
	narpening of the depth limiter a imum order: 1 carton.	and to keep	t at	: the	e co	orre	ct c	dist	an	се	fro	m t	he	CU	ıttir	ng e	edę	ge.	. P	ac	kin	ıg:	ca	toı	า. (Qua	ant	ity
	Length 6" - 150 mm	0010 00258	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0	0	0	(
Harness Single harness des	igned for pruners.																											

o compatible tools

Precision, safety and freedom of movement: all the ingredients of the perfect cut.

Technology and comfort

Oleo-Mac hedgetrimmers offer elevated performance levels thanks to the powerful and efficient engine and high quality blades. Lightweight, powerful and easy to use, these tools are perfect for tackling all types of hedges with clean and accurate cutting action, essential for the aesthetic results of the job and to protect the health of the plants. Ease of use of Oleo-Mac hedgetrimmers is assured also by the Primer and EasyOn devices, designed to facilitate engine starting, even in cold weather conditions.

















- **1** High quality blades with top cutting edge ensure a clean and precise cut that will not damage vegetation. Equipped with adjustment system for adaptability to any type of foliage.
- 2 Professional grade aluminium gear case, drive linkage with pinion carried in bearings and rods with rollers, combining to guarantee long life, low noise and minimal vibration.
- **3** "EasyOn" system to guarantee reduced effort and speed of starting.
- 4 Model with double-edged blade has 180° swivel handle for easy trimming even when working at an angle (HC 265 XP, HC 280 XP).
- **5** Large paper air filter for higher filtration capacity and more effective engine protection, even in dusty conditions.
- **6** Anti-vibration system utilizing 4 springs guaranteeing total isolation from the operator's hands (**HC 265 XP, HC 280 XP**).
- **7** On models **BC 241** and **BC 241 HL** the blade can be adjusted through 12 different positions from 0° to 180° to ensure the best working position at all times.
- **8** Electric models with double safety switch on the grip for maximum operator safety.



Hedgetrimmers



Guide to hedgetrimmer selection

		HOME	COUNTRYSIDE	WOODLAND	URBAN						
CUTTING HEDGES WITH SMALL STEMS Electric Hedgetrimmers Battery-powered Hedgetrimmers		HC 605 E HC 750 E									
		HC 200 Li-lon									
CUTTING LARGE HEDGES	Professional petrol engine Hedgetrimmers	HC 265 XP HC 280 XP HCS 280 XP									
WITH DENSE VEGETATION	Petrol engine shaft Hedgetrimmers		BC 2 BC 24								

Proper maintenance of hedgetrimmer

- Check the condition of the blade. If excessive wear is evident, contact a service centre.
- After each session, free the blade of any debris that has collected; when clean, spray the blade with a light coating of thin oil to prevent rust.
- Sharpen the blade periodically with the special tool provided.
- Clean the machine regularly with a soft brush or a cloth.
- Periodically, inspect the air and fuel filter (models with petrol engine), and replace if necessary.
- Clean the cylinder fins regularly, using a brush or compressed air (models with petrol engine).
- Periodically, inspect the **spark plug**, check the **electrode gap** (0.5 mm) and verify the condition of the **exhaust silencer** (models with petrol engine).
- Grease the speed reduction/drive mechanism every 20 working hours.

Electric Hedgetrimmers

Lightweight, compact and agile: the practical electric hedgetrimmers are equipped with a motor that offers performance comparable to the petrol engine models. Electric hedgetrimmers, designed to handle smaller occasional jobs with ease, are the ideal tools for amateur gardeners. Suitable for trimming and pruning medium size hedges or bushes and relatively sparse vegetation, these tools are fitted with a quiet running motor that makes them suitable for use around residential areas.



Battery-powered Hedgetrimmers

The freedom of movement resulting from the absence of a mains power cable makes battery-powered hedgetrimmers ideal for cutting hedges with small section stems, for pruning activities in the garden and for maintenance of open spaces around the home. Equipped with high-quality blades for high precision cuts that don't damage the vegetation, battery-powered hedgetrimmers also protect the operator by means of a double safety switch, while ensuring user comfort thanks to the ergonomic handle. The rugged gearbox is designed to guarantee long-lasting operation.



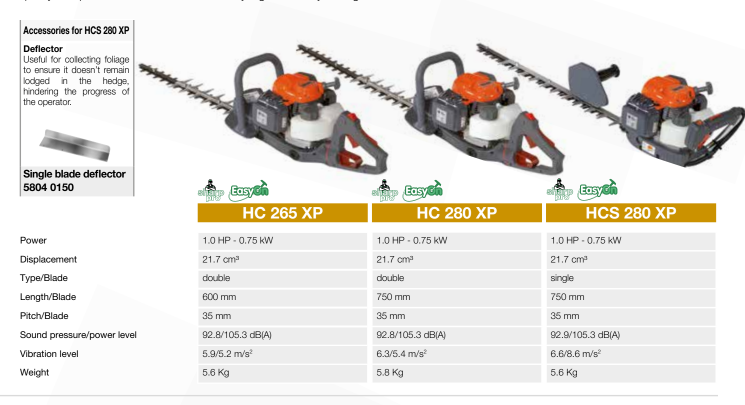


	HC 200 Li-Ion
Compatible batteries	BA 2.6 Ah/BA 4 Ah
Charging time	90 min
Motor type	Brush
Blade type	double
Blade length	520 mm
Blade tooth spacing	20 mm
Runtime	50 min
Sound pressure/power level	82.7/92.2 dB(A)
Lh/rh vibration level	< 2.5 m/s ²
Weight without battery	3.0 Kg



Professional petrol engine Hedgetrimmers

The professional hedgetrimmers have all the features needed to prune very large and thickly vegetated hedges without problems. Powerful and rugged and yet still light enough to be easily manageable, these models have steel blades and an aluminium gearbox: top quality components that ensure consistently high efficiency through time.



Petrol engine shaft Hedgetrimmers

Uneven or steeply sloping terrain and hard-to reach vegetation are no longer a problem for pruning work thanks to the shaft hedgetrimmers. The ergonomic and comfortable handles are equipped with safety switches designed to stop the tool if the operator releases it. High cutting quality is achieved thanks to the double-edge blade, adjustable through 180° with 12 intermediate positions.















Cutting grass

	Brushcutters						
	Electric Trimmers						
FINISHING OFF THE LAWN ON SMALL AND FLAT GROUND	Battery-powered Brushcutters						
	Lightweight Brushcutters						
	Multifunction petrol engine Brushcutters						
FINISHING OFF THE LAWN ON LARGE TRACTS OF LAND	4-stroke petrol engine Brushcutters						
- INIGING OFF THE LAWN ON LARGE TRACTS OF LAND	Medium power petrol engine Brushcutters						
CINICUING OFF THE LAWAY ON WIRE AND BOOKERS OF THE THE	Professional petrol engine Brushcutters						
FINISHING OFF THE LAWN ON WIDE AND DISCORDANT TERRAIN	Backpack petrol engine Brushcutters						
CUTTING RUSHES, CLEANING THE UNDERGROWTH	раскраск ретгогендине prusncutters						
	Lawnmowers						
	Electric Lawnmowers						
	Battery-powered Lawnmowers						
	COMFORT PLUS push-type Lawnmowers						
	COMFORT PLUS self-propelled Lawnmowers						
CUTTING THE GARDEN LAWN	ALLROAD PLUS 4 self-propelled Lawnmowers						
	ALLROAD EXA 4 self-propelled Lawnmowers						
	ALLROAD ALUMINIUM self-propelled Lawnmowers						
	ALUIMINIUM PRO self-propelled Lawnmowers						
	LUX 55 self-propelled professional Lawnmowers						
	Robot lawnmowers						
CUTTING THE GARDEN LAWN WITH THE ROBOT LAWNMOWER	Robot lawnmowers						
	Flail mowers						
TRIMMING AND MOWING GRASS, WEEDS, INVASIVE VEGETATION	Professional Flail mowers						
	Garden Tractors						
	Rider Mowers						
CUTTING THE LAWN GRASS ON A LARGE SCALE	Side-discharge Garden Tractors						
	Rear-discharge Garden Tractors						

Lawns, ditches, undergrowth: a perfect cut knows no obstacles.

Technology and comfort

Oleo-Mac has designed a brushcutter for all types of cutting and finishing work. Oleo-Mac models are equipped with engines that deliver a high torque even at low speed. The many features of these models, including the self-lubricating bushes and ergonomic handles, ensure the maximum user comfort when working with these tools. Other aspects, such as the generous size of the clutch, the steel composition of the crankshaft or the two piston rings, make our brushcutters safe and reliable workmates that are guaranteed to endure through time. The safety devices provided make Oleo-Mac tools suitable for both professional and home use.

















- 1 Forged steel crankshaft and piston with two rings: guarantees longer working life (BC 241, BC 270, BC 300, BC 350, BC 400, BC 430, 741, 746, 753, BC 530, BC 550 MASTER, SPARTA 381, SPARTA 441, SPARTA 441 BP).
- 2 Ergonomic loop and handles: clad in soft rubber to provide an anatomic and comfortable grip of the tool in all operating conditions (BC 241, BC 270, BC 300, BC 350, BC 360, BC 400, BC 430, BC 530, BC 550 MASTER, BCF 530).
- 3 The "AlwaysOn" system ensures engine starting with no kickback and a limited number of pulls (BC 241, BC 270, BC 300, BC 350, BC 400, BC 530, BC 550 MASTER, BCF 530, SPARTA 381, SPARTA 441).
- **4** Adjustable anti-vibration system allowing adaptation of ergonomic machine features (handles, harness) to any height and build of operator.
- 5 Filter support with anti-backflow element (Emak patent): prevents the filter from becoming fouled by fuel and guarantees longer operation between filter maintenance procedures (BC 241, BC 270, BC 300, BC 350, 741, BC 400, BC 430, BCF 430, BC 530, BC 550 MASTER, BCF 530).
- **6** User-friendly starting "EasyOn" system that ensures smooth engine pick-up with no kickback and a limited number of pulls.
- 7 Models **BC 241 D** and **BC 300 D** characterised by lightweight engines and user comfort, can be used to drive various applications thanks to the "no tools" quick coupling system.
- 8 Large size paper air filter for higher filtration capacity, guaranteeing excellent protection of the engine also in very dusty conditions (BC 270, BC 300, BC 350, BC 400, BC 430, BCF 430, 741, 746, 446 BP ERGO, 753, 755 MASTER, 453 BP ERGO, BC 530, BC 550 MASTER, BCF 530, SPARTA 381, SPARTA 441, SPARTA 441 BP).



Brushcutters



Guide to brushcutter selection

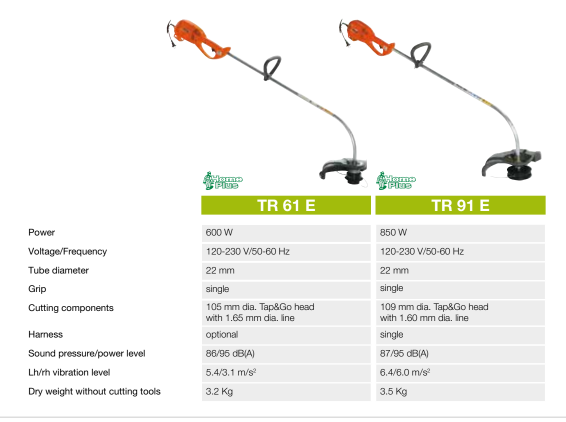
		НОМЕ	COUNTRYSIDE	WOODLAND	URBAN
FINISHING OFF THE LAWN ON	Electric Trimmers	TR 61 E / TR 91 E			
	Battery-powered Brushcutters	BC 200 Li-lon			
SMALL AND FLAT GROUND	Lightweight Brushcutters	SPARTA 25 TR / SPARTA 250 TR SPARTA 250 S SPARTA 25 / SPARTA 250 T BC 241 S / BC 241 T			BC 241 S / BC 241 T
FINISHING OFF THE LAWN ON	Multifunction petrol engine Brushcutters	BC 241 D / BC 300 D			
	4-stroke petrol engine Brushcutters	BC 360 4S / BC 360 4T			BC 360 4S / BC 360 4T
LARGE TRACTS OF LAND	Medium power petrol engine Brushcutters	SPARTA 381 S / SPARTA 381 T SPARTA 441 S / SPARTA 441 T BC 270 S / BC 270 T / BC 300 S BC 300 T / BC 350 S / BC 350 T			
FINISHING OFF THE LAWN ON WIDE AND DISCORDANT TERRAIN	Professional petrol engine Brushcutters		746 S / 746	T / 753 S / 753	S / BC 430 TL / 741 T / 755 MASTER C 550 MASTER
CUTTING RUSHES, CLEANING THE UNDERGROWTH	Backpack petrol engine Brushcutters	SPARTA 441 BP / BCF 430 / 446 BP ERGO 453 BP ERGO / BCF 530			

Proper maintenance of brushcutter

- Clean the air filter after every 10 hours of operation, replace if excessively soiled or damaged.
- Inspect the **fuel filter** periodically, replace if damaged or excessively soiled.
- Clean the **cylinder fins** by brushing, or blasting with compressed air.
- Clean the spark plug periodically and check the electrode gap.
- Check the **grease level** on the bevel drive after every 30 hours of use.
- Grease the **end of the flexible pipe** after every 20 hours of use, and the **joint of the rigid pipe** (backpack models) after every 100 hours.
- Clean the machine and the cutter assembly at the end of every job.
- Sharpen the **blade** periodically.

Electric Trimmers

Electric trimmers are the perfect tool for clearing small plots of land, combining high performance with easy use. Ranging in power from 600 to 850W, these tools are particularly indicated for occasional jobs at home, such as tidying the lawn and finishing the edges.



Battery-powered Brushcutters

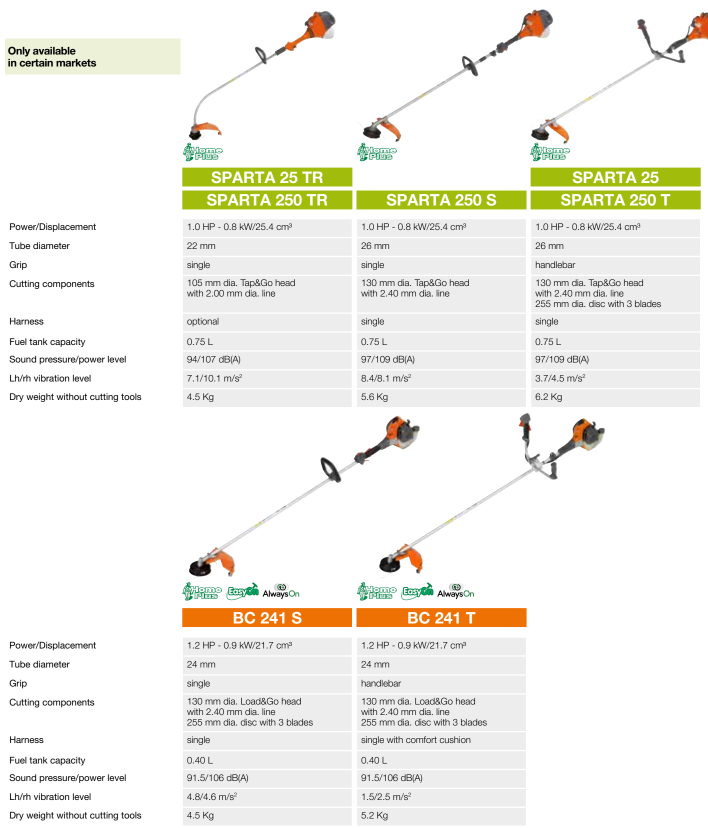
Battery-powered brushcutters are ideal for simple, easy and quiet work in the garden. Designed for cutting grass and finishing edges, model **BC 200 Li-Ion** is particularly versatile, thanks to its telescopic adjustment system and low weight. Battery-powered brushcutters are recommended for home users who carry out occasional jobs of short duration (battery autonomy is 30 minutes) and are looking for a safe tool that is easy to handle.





Lightweight Brushcutters

Lightweight brushcutters are recommended for tending the lawn and finishing the edges, both around the home and in larger open spaces. Our models offer different solutions and characteristics that make them suitable for all types of users, from beginners to groundcare professionals. Compactness, easy handling and power are the distinctive features of these tools, which combine high performance with the maximum comfort. The engine of **BC 241** models has been updated in terms of performance: constant torque and power output also at low speeds for improved working capacity.



 $^{^{\}ast}$ BC 240 S, BC 240 T available while stocks last

Multifunction petrol engine Brushcutters

As the name suggests, multifunction brushcutters have multiple uses. Designed to satisfy the demands of both private and professional users, they combine the performance of different machines in a single tool. As well as pruning bushes, they are very useful for cutting the lawn, trimming hedges and blowing away leaves or debris. Thanks to the separately purchasable applications and the no-tools quick coupling system, changing the activity in the same work session can be done simply and rapidly. The models in the catalogue are available with two engine displacements, both compatible with the same applications.



Power/Displacement Shaft arm diameter Handle single 0.40 L Tank capacity

* BC 240 D available while stocks last



BC 300 D

1.2 HP - 0.9 kW/21.7 cm³ Power/Displacement 1.5 HP - 1.1 kW/30 cm³ 24 mm (26 mm application side) Shaft arm diameter 26 mm Handle sinale Tank capacity 0.58 L 4.2 Kg Weight of engine unit 4.8 Kg



Cutting components

Weight of engine unit

Shaft arm diameter Sound pressure/power level Lh/rh vibration level

Application weight without cutting tools



Brushcutter

130 mm dia. Load&Go head with 2.40 mm dia. line 255 mm dia. disc with 3 blades 91.5/106 dB(A) 5.4/5.4 m/s² 1.1 Kg

Machine overall length Blade length Blades

Blade pitch Shaft arm diameter Sound pressure/power level

Lh/rh vibration level Weight of application



Hedgetrimmer

1.8 m 500 mm adjustable through 12 positions from 0° to 180° 35 mm 26 mm 93.4/104.7 dB(A) 6.2/9.0 m/s² 2.7 Kg



Machine overall length

Chain (pitch x gauge)

Bar length

Oil tank capacity

Shaft arm diameter

Sound pressure/power level

Lh/rh vibration level

Shaft arm diameter

Weight

Length

Weight of application



25 cm/10" 3/8"x .043" 0.18 L

26 mm 91/102.5 dB(A)

7.3/6.6 m/s² 2.0 Kg

(CUE)

Air flow rate

Air velocity

Shaft arm diameter

Sound pressure/power level

Lh/rh vibration level

Weight of application



Blower

600 m³/h 60 m/s 26 mm 93.4/102 dB(A) 3.0/2.9 m/s² 1.5 Kg



2.0 m

Shaft extension

0.7 Kg 26 mm

750 mm





4-stroke petrol engine Brushcutters

4-stroke brushcutters are sturdy and reliable, designed for work both in the garden and in rural surroundings. These tools guarantee solidity, efficiency and high performance: the 360° rotatable engine works easily in any position, with high torque even at low speeds. The aluminium shroud guarantees exceptional resistance through time, even with prolonged use.

Maximum care for the environment:

Sharp reduction of unburnt hydrocarbons and NOx emissions.

Maximum operating economy:

Savings of up to 50% on fuel; Ultra low oil consumption; Low maintenance and parts replacement costs.

Superior comfort:

No two-stroke fuel mixture required; Low-noise engine, much easier on the ear; Minimal vibrations; Easy starting; Few exhaust fumes, no smell.

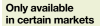
High performance:

Engine tiltable through 360°; Runs smoothly in any position; High torque even at low crankshaft speeds; Aluminium recoil housing, for dependable long-term durability; 7 mm internal drive shaft offers unwavering top-level quality.



Medium power petrol engine Brushcutters

Medium power brushcutters are reliable and can handle the tasks of higher power machines on an occasional basis. The **SPARTA** models are designed to guarantee high efficiency even when used continuously and in difficult environments. The robust technological solutions adopted guarantee consistently high quality over time.





SPARTA 381 S

SPARTA 381 T

Power/Displacement	
Tube diameter	
Grip	
Cutting components	
Harness	

Fuel tank capacity

Sound pressure/power level

Lh/rh vibration level

Dry weight without cutting tools

	1.8 HP – 1.3 kW/36.2 cm ³	1.8 HP – 1.3 kW/36.2 cm ³
	28 mm	28 mm
	single	handlebar
	130 mm dia. Load&Go head with 3.00 mm dia. line	130 mm dia. Load&Go head with 3.00 mm dia. line 255 mm dia. disc with 3 blades
	single	double
	0.75 L	0.75 L
	99/112 dB(A)	99/112 dB(A)
	5.7/6.2 m/s ²	3.7/5.4 m/s ²
	7.2 Ka	7.9 Ka



Power/Displacement
Tube diameter
Grip
Cutting components

Harness

Sound pressure/power level

Lh/rh vibration level

Fuel tank capacity

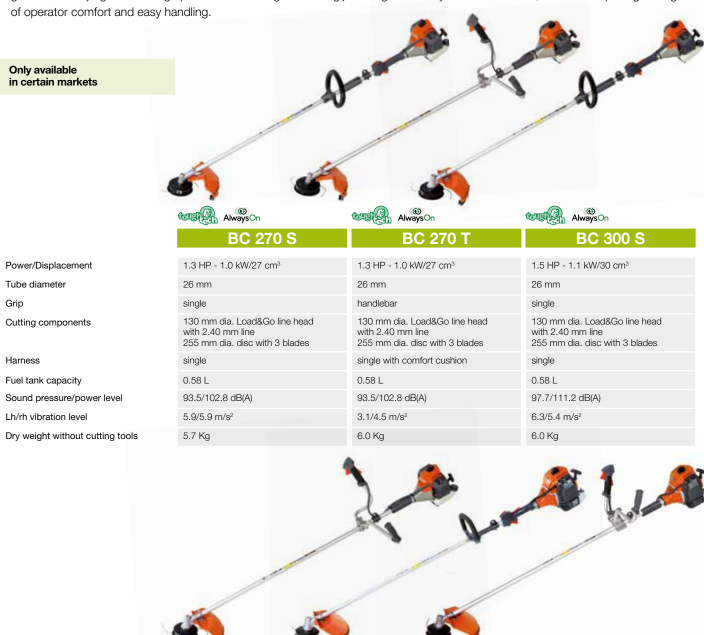
Dry weight without cutting tools

SPARTA 441 S	SPARTA 441 T
2.1 HP – 1.6 kW/40.2 cm ³	2.1 HP - 1.6 kW/40.2 cm ³
2.1 HP - 1.0 KW/40.2 CITP	2.1 HP - 1.6 KW/40.2 CITIS
28 mm	28 mm
single	handlebar
130 mm dia. Load&Go head with 3.00 mm dia. line	130 mm dia. Load&Go head with 3.00 mm dia. line 255 mm dia. disc with 3 blades
single	double
0.75 L	0.75 L
98/107 dB(A)	98/107 dB(A)
6.0/5.5 m/s ²	5.1/5.8 m/s ²
7.3 Kg	8.0 Kg



Medium power petrol engine Brushcutters

Models BC 270, BC 300 and BC 350 are recommended for use by experts engaged in intensive and continuous work, such as gardeners carrying out finishing operations or small grass cutting jobs. High efficiency even under strain, but never impairing the high level



		0.75		
	AlwaysOn	AlwaysOn	AlwaysOn	
	BC 300 T	BC 350 S	BC 350 T	
Power/Displacement	1.5 HP - 1.1 kW/30 cm ³	1.9 HP - 1.4 kW/36.3 cm ³	1.9 HP – 1.4 kW/36.3 cm ³	
Tube diameter	26 mm	26 mm	28 mm	
Grip	handlebar	single	handlebar	
Cutting components	130 mm dia. Load&Go line head with 2.40 mm line 255 mm dia. disc with 3 blades	130 mm dia. Load&Go line head with 3.00 mm dia. line 255 mm dia. disc with 3 blades	130 mm dia. Load&Go line head with 3.00 mm dia. line 255 mm dia. disc with 3 blades	
Harness	single with comfort cushion	single	double harness with quick release	
Fuel tank capacity	0.58 L	0.6 L	0.6 L	
Sound pressure/power level	97.7/111.2 dB(A)	91.5/106 dB(A)	91.5/106 dB(A)	
Lh/rh vibration level	4.1/4.1 m/s ²	5.2/4.6 m/s ²	4.4/4.4 m/s ²	
Dry weight without cutting tools	6.3 Kg	6.9 Kg	7.6 Kg	

Professional petrol engine Brushcutters

These tools are ideal for professionals and groundcare operators, even on extensive surface areas. Strong and sturdy, they are designed to handle intensive and continuous jobs, such as clearing rough grass, brushwood and shrubs, guaranteeing maximum constant quality over time. All models are equipped with a professional 3-tooth blade designed specifically for cutting back undergrowth. The technical features of our models ensure efficiency, high performance and maximum operator comfort in action.



	BC 400 S	BC 400 T	BC 430 S
Power/Displacement	2.5 HP – 1.83 kW/44 cm ³	2.5 HP – 1.83 kW/44 cm ³	2.5 HP – 1.83 kW/44 cm ³
Tube diameter	28 mm	28 mm	28 mm
Grip	single	handlebar	single
Cutting components	130 mm dia. Load&Go line head with 3.00 mm line 255 mm dia. disc with 3 blades	130 mm dia. Load&Go line head with 3.00 mm line 255 mm dia. disc with 3 blades	130 mm dia. Load&Go line head with 3.00 mm line 255 mm dia. disc with 3 blades
Harness	single	double professional harness	single
Fuel tank capacity	0.75 L	0.75 L	0.75 L
Sound pressure/power level	102/108 dB(A)	102/108 dB(A)	102/108 dB(A)
Lh/rh vibration level	7.4/11.4 m/s ²	4.1/4.1 m/s ²	7.4/11.4 m/s ²
Dry weight without cutting tools	7.4 Kg	8.3 Kg	7.8 Kg



	BC 430 TL	741	746 S
Power/Displacement	2.5 HP - 1.83 kW/44 cm ³	2.1 HP - 1.6 kW/40.2 cm ³	2.5 HP - 1.8 kW/45.7 cm ³
Tube diameter	28 mm	28 mm	28 mm
Grip	handlebar	handlebar	single
Cutting components	130 mm dia. Load&Go line head with 3.00 mm dia. line 255 mm dia. disc with 3 blades	130 mm dia. Load&Go line head with 3.00 mm line 255 mm dia. disc with 3 blades	130 mm dia. Load&Go head with 3.00 mm dia. line 305 mm dia. disc with 3 blades
Harness	double professional harness	double	single
Fuel tank capacity	0.75 L	0.75 L	1.50 L
Sound pressure/power level	102/108 dB(A)	98/107 dB(A)	91/104 dB(A)
Lh/rh vibration level	4.1/4.1 m/s ²	3.7/5.4 m/s ²	5.7/5.5 m/s ²
Dry weight without cutting tools	8.5 Kg	7.9 Kg	7.4 Kg



Professional petrol engine Brushcutters



Power/Displacement

Tube diameter

Grip

Cutting components

Harness

Fuel tank capacity

Sound pressure/power level

Lh/rh vibration level

Dry weight without cutting tools

	2.5 HP - 1.8 kW/45.7 cm ³	2.8 HP - 2.1 kW/52.5 cm ³
	32 mm	28 mm
	handlebar	single
	130 mm dia. Load&Go head with 3.00 mm dia. line 305 mm dia. disc with 3 blades	130 mm dia. Load&Go head with 3.00 mm dia. line 305 mm dia. disc with 3 blades
do	double professional harness	single
	1.50 L	1.50 L
	91/104 dB(A)	93/105 dB(A)
	3.7/5.4 m/s ²	6.1/5.3 m/s ²
	8 1 Ka	7.5 Ka



Power/Displacement

Tube diameter

Grip

Cutting components

Harness

Fuel tank capacity

Sound pressure/power level

Lh/rh vibration level

Dry weight without cutting tools

755 1	199 MASTER
2.8 HP - 2.1 kW/52.5 cm ³	2.8 HP - 2.1 kW/52.5 cm ³
32 mm	32 mm
handlebar	handlebar
130 mm dia. Load&Go head with 3.00 mm dia. line 305 mm dia. disc with 3 blades	160 mm dia. Tap&Go head with 3.50 mm dia. line 305 mm dia. disc with 3 blades
double professional harness	double professional harness
1.50 L	1.50 L
93/105 dB(A)	93/105 dB(A)
2.6/3.7 m/s ²	3.7/4.0 m/s ²
8.2 Kg	8.5 Kg

Professional petrol engine Brushcutters

Designed to meet the needs of green care professionals accustomed to tackling the toughest maintenance schedules, in terms of both intensity and of duration: clearing of extensive areas, both on flat ground and in hard to access locations, maintenance of green assets in rural areas and, more generally, clearing agricultural land. The new Euro 2 engine is designed to deliver maximum power output under any conditions and guarantee unwavering performance over time, especially during periods of continuous and heavy-duty use. The machines incorporate the very latest engineering solutions to guarantee high standards, in terms of both comfort — like the EasyOn starting system, AlwaysOn control handgrip, professional harness and Load&Go line head — and of minimal and simplified maintenance, like the paper air filter element with fuel anti-backflow device, and the engine protection grille.



	DC 330 3
Power/Displacement	3.3 HP - 2.4 kW/52.5 cm ³
Tube diameter	28 mm
Grip	single
Cutting components	130 mm dia. Load&Go ExtraLife head (with metal reinforcement) with 3.00 mm dia. line 300 mm dia. disc with 3 blades
Harness	single
Fuel tank capacity	1.00 L
Sound pressure/power level	103.5/113.6 dB(A)

3.3 HP - 2.4 kW/52.5 cm³

32 mm

handlebar

130 mm dia. Load&Go ExtraLife head (with metal reinforcement) with 3.00 mm dia. line 300 mm dia. disc with 3 blades double professional harness

1.00 L

103.5/113.6 dB(A)

6.0/7.1 m/s²

9.4 Kg

slam	Eosy Ch	AlwaysOn
_		

2.9/5.9 m/s²

8.5 Kg

BC 550 MASTER

Power/Displacement
Tube diameter

Lh/rh vibration level

Dry weight without cutting tools

Cutting components

Harness

Fuel tank capacity
Sound pressure/power level

Lh/rh vibration level

Dry weight without cutting tools

3.3 HP - 2.4 kW/52.5 cm³
32 mm
handlebar
130 mm dia. Load&Go ExtraLife head (with metal reinforcement) with 3.00 mm dia. line
300 mm dia. disc with 3 blades
double professional harness
1.00 L
103.5/113.6 dB(A)
3.5/5.8 m/s²
9.9 Kg





Backpack petrol engine Brushcutters

The backpack brushcutters are designed to be carried on the shoulders like a backpack, to distribute the weight evenly. They are the ideal tool for professionals seeking a working machine that combines high performance with maximum comfort. These models use an engine housed in a frame and have a longer shaft than the other brushcutters, allowing them to be used even on terrain that is particularly inaccessible or difficult to reach. Thanks to the ergonomic backpack with height-adjustable shoulder straps and lumbar support in breathable material, the operator can enjoy unparalleled freedom for working near ditches, escarpments and undergrowth.



Power/Displacement

Tube diameter

Grip

Cutting components

Harness

Fuel tank capacity

Sound pressure/power level

I h/rh vibration level

Dry weight without cutting tools

- CESII Alwayson	Alwayson	
SPARTA 441 BP	BCF 430	446 BP ERGO
2.1 HP - 1.6 kW/40.2 cm ³	2.5 HP – 1.83 kW/44 cm ³	2.5 HP - 1.8 kW/45.7 cm ³
26 mm	26 mm	26 mm
single	single	single
130 mm dia. Load&Go head with 3.00 mm dia. line 255 mm dia. disc with 3 blades	130 mm dia. Load&Go line head with 3.00 mm line 255 mm dia. disc with 3 blades	130 mm dia. Load&Go head with 3.00 mm dia. line 255 mm dia. disc with 3 blades
double integrated with backpack	double professional integrated with backpack	double professional integrated with backpack
0.75 L	0.75 L	1.50 L
96.5/107 dB(A)	100/109 dB(A)	91/104 dB(A)
1.7/2.1 m/s ²	2.6/2.1 m/s ²	2.5/3.1 m/s ²
9.5 Kg	9.4 Kg	10.8 Kg















BCF 530



Power/Displacement

Tube diameter

Grip

Cutting components

Harness

Fuel tank capacity

Sound pressure/power level

Lh/rh vibration level

Dry weight without cutting tools

453 BP ERGO

2.8 HP - 2.1 kW/52.5 cm³

26 mm 26 mm single

130 mm dia. Load&Go head with 3.00 mm dia. line 255 mm dia. disc with 3 blades

double professional integrated with

backpack 1.50 L

93/105 dB(A) 2.5/3.1 m/s² 11.0 Kg

3.3 HP - 2.4 kW/52.5 cm³

single

130 mm dia. Load&Go head (with metal reinforcement) with 3.00 mm dia. line 255 mm dia. disc with 3 blades

double professional integrated with backpack

1.00 L 103.4/113.1 dB(A)

2.1/3.4 m/s² 12.3 Kg

Additional tools for Brushcutters - Pruner / Adjustable hedgetrimmers



Pruner EP 90

Adaptable to models SPARTA 25 and SPARTA 250. Same characteristics as model EP 100.

Product number 6306 9002C



Pruner EP 100

Implement for brushcutters with shaft diameter of 24 mm, 26 mm (excluding models SPARTA 25 and SPARTA 250) and 28 mm. Extremely easy and guick to fit, with no tools required: replaces the cutting head. The automatic oil pump mounted on the cutting implement ensures that an ideal flow is delivered to bar and chain at all times. The special profile of the fine, lightweight chain is designed to protect against the effects of kickback, thus offering maximum operator safety.

Product number 6306 9001E



Pruner EP 120

Professional model for intensive use, available with 10" guide bar and chain, adaptable to brushcutters with shaft arm diameter of 26 mm* (except for models SPARTA 25 and SPARTA 250).

Product number for version with 10" bar 6309 0032B

* In order to use the attachment on **BC 320** models it is necessary to replace flexible coupling shaft p/n 6128 0064AR, with rigid adapter p/n 6128 0104 (can be ordered individually).



Swivel hedgetrimmers

Compatible with rigid and backpack brushcutters with shaft arm diameter 26 mm (excluding models SPARTA 25 and SPARTA 250).

Model EH 50 (48 cm blade) is particularly suitable for hedge maintenance and can rotate through 270° with numerous fixed positions in between. Also available for pruner PPX 271.

Model EH 25 (25 cm blade) is designed for cutting grass and tidying flowerbeds. Furthermore, the special blade locking device means that it can be folded over the arm, thus keeping overall dimensions to a minimum. Also available for pruner PPX 271.

Model EH 48 is applicable to brushcutter BC 241.

EH 25 p/n 5805 9005B* for shafts Ø 26 mm can be fitted to BC 320 model with adapter p/n 6128 0104

EH 48 p/n 5805 9012A for shafts \varnothing 24 mm can be fitted to BC 280 model with adapter p/n 6128 0095

EH 50 p/n 5805 9001B for shafts Ø 26 mm can be fitted to BC 320 model with adapter p/n 6128 0104









Additional tools for Brushcutters - Pruner / Adjustable hedgetrimmers



				Pruner		Swivel hedgetrimmers		
Machines	Shaft arm outer Ø	Bevel gear Ø	06 c	EP 100	EP 120	EH 25	EH 48	1 50
TD 64 F	22				<u> </u>	由	曲	番
TR 61 E	22	M8 male M8 male						
TR 91 E	22	M8 male						
SPARTA 25 TR / SPARTA 250 TR SPARTA 250 S	26	M8 female						
SPARTA 25 / SPARTA 250 T	26	M8 female	0					
SPARTA 381 S	28	M10 male	0	0				
		M10 male		0				
SPARTA 381 T SPARTA 441 S	28 28	M10 male		0				
				0				
SPARTA 441 PP	28	M10 male		0	0			0
SPARTA 441 BP	26	M10 male		0	0	0		0
BC 241 S	24	M10 male		0			0	
BC 241 T	24	M10 male		0			0	
BC 270 S	26	M10 male		0	0	0		0
BC 270 T	26	M10 male		0	0	0		0
BC 300 S	26	M10 male		0	0	0		0
BC 300 T	26	M10 male		0	0	0		0
BC 241 D	24	M10 male		0			0	
BC 300 D	26	M10 male		0	0	0		0
BC 350 S	26	M10 male		0	0	0		0
BC 350 T	28	M10 male		0				
BC 400 S	28	M10 male		0				
BC 400 T	28	M10 male		0				
BC 430 S	28	M10 male		0				
BC 430 TL	28	M10 male		0				
741	28	M10 male		0				
746 S	28	M10 male		0				
746 T	32	M10 male						
753 S	28	M10 male		0				
753 T	32	M10 male						
755 MASTER	32	M10 male						
BC 530 S	28	M10 male		0				
BC 530 T	32	M10 male						
BC 550 MASTER	32	M10 male						
BCF 430	26	M10 male		0	0	0		0
446 BP ERGO	26	M10 male		0	0	0		0
453 BP ERGO	26	M10 male		0	0	0		0
BCF 530	26	M10 male		0	0	0		0
BC 360 4S	26	M10 male		0	0	0		0
BC 360 4T	26	M10 male		0	0	0		0
DISCONTINUED MODELS								
TR 101 E	22	M8 male						
SPARTA 25 S	26	M8 female	0					
SPARTA 38 S / 380 S	28	M10 male		0				
SPARTA 38 / 380 T	28	M10 male		0				
SPARTA 44 S / 440 S	28	M10 male		0				
SPARTA 44 / 440 T	28	M10 male		0				
SPARTA 42 BP / 440 BP	26	M10 male		0	0	0		0
BC 22 S / BC 220 S	24	M10 male						
BC 22 T / BC 220 T	24	M10 male						
BC 24 S / BC 240 S	24	M10 male		0			0	
BC 24 T / BC 240 T	24	M10 male		0			0	
BC 240 D	24	M10 male		0			0	
BC 431 S	28	M10 male		0				
BC 431 T	28	M10 male		0				
BCF 431	26	M10 male		0	0	0		0

o compatible tools



	Tap&Go with 2 nylon lines								
				(2)	(2)				
Part number	6001 2020A	6106 2023A	6302 9008A	6308 0011A	4199 040CR				
	Ø 105 mm, M8x1.25 left hand female shaft thread, anti-clockwise rotation	Ø 105 mm, M8x1.25 left hand female shaft thread, anti-clockwise rotation	Ø 105 mm, M8x1.25 left hand male shaft thread, anti-clockwise rotation	Ø 109 mm, M8x1.25 left hand female shaft thread, anti-clockwise rotation	Ø 130 mm, M8x1.25 left hand female shaft thread, anti-clockwise rotation				
				Reel and line 6308 0012R	Reel and line 4199 045R				
line diameter	1.65 mm	2.00 mm	2.00 mm	1.60 mm	2.00 mm				
TR 61 E	•								
TR 91 E	0			•					
SPARTA 25 TR / SPARTA 250 TR		•							
SPARTA 250 S			0						
SPARTA 25 / SPARTA 250 T			0						
SPARTA 381 S									
SPARTA 381 T									
SPARTA 441 S									
SPARTA 441 T									
SPARTA 441 BP									
BC 241 S									
BC 241 T									
BC 270 S									
BC 270 T									
BC 300 S									
BC 300 T									
BC 241 D									
BC 300 D									
BC 350 S									
BC 350 T									
BC 400 S									
BC 400 T									
BC 430 S									
BC 430 TL									
741									
746 S 746 T									
753 S									
753 T									
755 MASTER									
BC 530 S									
BC 530 T									
BC 550 MASTER									
BCF 430									
446 BP ERGO									
453 BP ERGO									
BCF 530									
BC 360 4S									
BC 360 4T									
DISCONTINUED MODELS									
TR 101 E					•				
SPARTA 25 S			0						
SPARTA 38 S / 380 S									
SPARTA 38 / 380 T									
SPARTA 44 S / 440 S									
SPARTA 44 / 440 T									
SPARTA 42 BP / 440 BP									
BC 22 S / BC 220 S									
BC 22 T / BC 220 T									
BC 24 S / BC 240 S									
BC 24 T / BC 240 T									
BC 240 D									
BC 431 S									
BC 431 T									
BCF 431									

[•] standard equipment ocompatible tools





		Tap&Go with 2 nylon lines								
	(2)	((2)	(2)	9					
Part number	6301 9021	6301 9019	6301 9015	6301 9017	6301 9008A	6111 2061A				
	Ø 130 mm, M8x1.25 left hand male shaft thread, anti-clockwise rotation	Ø 130 mm, M10x1.25 left hand female shaft thread, anti-clockwise rotation	Ø 130 mm, M8x1.25 left hand male shaft thread, anti-clockwise rotation	Ø 130 mm, M10x1.25 left hand female shaft thread, anti-clockwise rotation	Ø 130 mm, with universal mount	Ø 160 mm, M10x1.25 left hand female shaft thread, anti-clockwise rotation				
			Reel without line 4199 052			Reel and line 6303 2003BR				
line diameter	2.40 mm	2.40 mm	3.00 mm	3.00 mm	2.40 mm	3.50 mm				
TR 61 E										
TR 91 E										
SPARTA 25 TR / SPARTA 250 TR										
SPARTA 250 S	•				0					
SPARTA 25 / SPARTA 250 T	•				0					
SPARTA 381 S				0						
SPARTA 381 T				0						
SPARTA 441 S SPARTA 441 T				0	0					
SPARTA 441 BP				0	0					
BC 241 S				0	0					
BC 241 T										
BC 270 S		0			0					
BC 270 T		0			0					
BC 300 S		0			0					
BC 300 T		0			0					
BC 241 D		0			0					
BC 300 D		0			0					
BC 350 S				0	0	0				
BC 350 T				0	0	0				
BC 400 S										
BC 400 T										
BC 430 S				0	0	0				
BC 430 TL				0	0	0				
741				0	0	0				
746 S				•	0					
746 T				•	0	0				
753 S				0	0					
753 T				0	0	0				
755 MASTER				0	0	•				
BC 530 S				0	0					
BC 530 T				0	0	0				
BC 550 MASTER				0	0	•				
BCF 430				0	0	0				
446 BP ERGO				•	0					
453 BP ERGO				0	0					
BCF 530				0	0					
BC 360 4S		0			0					
BC 360 4T		0			0					
DISCONTINUED MODELS										
TR 101 E										
SPARTA 25 S	•				0					
SPARTA 38 S / 380 S				0						
SPARTA 38 / 380 T				0						
SPARTA 44 S / 440 S				0						
SPARTA 44 / 440 T				0	0					
SPARTA 42 BP / 440 BP				0	0					
BC 22 S / BC 220 S										
BC 22 T / BC 220 T										
BC 24 S / BC 240 S										
BC 24 T / BC 240 T										
BC 240 D		0			0	_				
BC 431 S				0	0	0				
BC 431 T				0	0	0				
BCF 431				0	0	0				

[•] standard equipment ocompatible tools







Speed&Go: the revolutionary system that allows you to refill with line in just **10 seconds** a world first, revolutionary in terms of convenience, speed and ease of filling: 5 times less than normal line heads.

- Simple: the head can be refilled using a ready-to-use pre-wound line disk featuring easy opening without using tools
- Versatile: thanks to the adapters kit the Speed&Go line head can be fitted to any brushcutter on the market
- **Effective**: constantly perfect cutting performance thanks to the innovative nylon line cross section and material
- Compact: 130 mm diameter, with low profile knob; each disk assures the maximum refill capacity in terms of line length
- **Strong**: moulded fibreglass reinforced copolymer body for exceptional impact strength and wear resistance, even in the most demanding conditions
- Recommended: for brushcutters from 20 to 40 cc

The pack contains:

- Speed&Go head
- Line disk M (Ø 2.4 mm)
- Adapter M10x1.25 lh female thread

Technical specifications:

- Speed&Go easy line refilling system
- Tap&Go line feed system
- Replaceable aluminium eyelets
- Replaceable low profile cap
- Fibreglass reinforced structure

Just 10 seconds and 3 simple steps to refill



Open with a click... by pressing the two side tabs - with no need for



Insert the disk...

on the aluminium plate and feed the two line ends through the eyelets.



Closel

by realigning the two halves and gently pressing them together & GO...

The innovative disk type refilling system is available in 2 sizes:

- M: Ø 2.4 mm / .095" (7 m / 275" of line)
- L: Ø 3.0 mm / .118" (5.5 m / 216" of line)





Head	Part code	Line		Refill	Part code				
		3 9001 Ø 2.4 mm	Ø 2.4 mm				1300	3 pcs Ø 2.4 mm – M line	63040300
G 400	0040 0004				10 pcs Ø 2.4 mm – M line	63040302			
Ø 130 mm	0010 3001				3 pcs Ø 3.0 mm – L line	63040301			
				10 pcs Ø 3.0 mm – L line	63040303				











The smart line head: twenty seconds to refill, zero tools required, zero difficulties encountered.

The new Load&Go line head is just the way you wanted it: even easier to fill and with longer life thanks to the new more robust cap. Extra life available with the optional metal reinforced cap. The result of careful research into the needs of users worldwide. Practical, reliable, rugged. Easy to use and install, always ready for work, resistant to impact, wear and vibration. Can be refilled with a few simple gestures without even getting your hands dirty. Equipped with the Tap&Go line release system for uninterrupted working. Suitable for all types of brushcutter for both home and professional use.

The pack contains	Ø 110 mm	Ø 130 mm	Ø 130 mm	Technical specifications:
Load&Go head	•	•	•	- Load&Go easy line refilling system
2.4 mm line	Greenline	Greenline	0	- Tap&Go line feed system
3.0 mm line	-	Greenline	First	- Interchangeable reinforced aluminium eyelets
M10x1.25 adapter, Ih female thread	•	•	•	- Reinforced cap with hex socket*
Plastic knob	•	•	0	· ·
Metal knob	-	0	•	- Reinforced plastic body

[•] standard equipment o compatible tools

Just 20 seconds and 3 simple steps to refill





Load....

align the eyelets. Insert the line in the head through one eyelet and feed it out through the opposite one until obtaining two tails of identical length.



turn the profiled knob counter-clockwise.

Go!

the head is now ready for use.



* When line thickness and length call for more effort to rewind the line.



into corresponding hex socket.



Turn clockwise.

Ø 110 mm	Knob	Code	Line	Standard adapters	Minimum quantity	Engine
	Plastic	6310 9002	Ø 2.4 mm	M10x1.25 Ih female thread	20	20 – 30 cc
Spare parts availab	ole					
	Knob	6310 0007R	-	-	5	
0	Reel without line	6310 0020R	-	-	1	

Ø 130 mm	Knob	Code	Line	Standard adapters	Minimum quantity	Engine
	Plastic	6312 9008	Ø 2.4 mm + Ø 3.0 mm	M10x1.25 lh female thread	20	20 – 55 cc
	Metal	6312 9015	Ø 3.0 mm	M10x1.25 lh female thread	20	30 – 55 cc
Spare parts availa	ble		,			
	Knob	6312 0007AR	-	-	5	
0	Reel without line	6312 0020AR	-	-	1	
	Reinforced knob	6312 0030AR	-	-	5	



Adapters kit for Speed&Go and Load&Go line heads

The case contains 120 adapters (12 type of insert, different in terms of drive pin characteristics and thread pitch). The compatibility table allows fast identification of the type of line head adapter required in accordance with the make and model of brushcutter, guaranteeing total compatibility with the majority of models produced by the various makers and present on the world market. Dealers can re-order the most popular part codes with a minimum quantity of 10 items.

	Adap	ers kit	Part code
		ompatible with our competitors' dels	6312 0021B
Spare parts available			
	Standard adapters	Part code	Minimum quantity
	M8x1,25LHF	6312 0046	10
	M10x1LHF	6312 0047	10
	M10x1,5LHF	6312 0050	10
	M12x1,25LHF	6312 0051	10
	M12x1,5LHF	6312 0052	10
	M10x1,25LHM	6312 0048	10
	M10x1,5LHM	6312 0049	10
	M7x1LHM	6312 0045	10
	3/8-24FLHF	6312 0054	10
	M12x1,75LHF	6312 0053	10
	M14x1,5LHF	6312 0055	10
	M8x1,25LHM	6312 0042R	10
Available without case in 10-piece kits:			
	M8x1,25LHM	6312 0042R	10
	M10x1,25LHF	6312 0041R	10





	Spee	d&Go	Load&Go with pla	astic cap, meta	I knob and rapid	d line refill system	Universal multi-lin	ne with 4 and 8 lines	
	/ 6							36	
Part number	6313	0001	6310 9002	6212	9008	6312 9015	6311 9013	4180 057	
Tarriumber	Ø 130 mm left hand fema	, M10x1.25 le shaft thread, vise rotation	10x1.25 Ø 110 mm, M10x1.25 shaft thread, left hand female shaft thread,		Ø 130 mm, plastic knob, 1 Ø 130 mm, metal knob, 1 left hand		Ø 4.7"/120 mm, 4 lines Platin-Cut, 20-25.4 mm bore "Multiline Pro Head" in aluminiun	Ø 3.15"/80 mm, 8 four-lobed trimmer lines 20-25.4 mm hole	
• •	3 M refills 6304 0300	3 L refills 6304 0301	Reel without line 6310 0020R	Reel wit 6312 (hout line 0020AR	Reel without line 6312 0020AR	Wulumine Pro Fleatu in addinimum	superpro" aluminium	
9	10 M refills 6304 0302	10 L refills 6304 0303	Plastic knob 6310 0007R	6312 (Plastic knob 6312 0007AR Optional metal knob Plastic knob 6312 0007AR Standard metal knob		Set of 50 lines, four-lobed sec	tion, 3.5 mm dia., length 300 mm	
	0.40	0.00	0.40	6312 (0030AR	6312 0030AR	418	966C	
line diameter	2.40 mm	3.00 mm	2.40 mm	2.40 mm	3.00 mm	3.00 mm	3.50 mm	3.00 mm	
TR 61 E TR 91 E									
SPARTA 25 TR / SPARTA 250 TR									
SPARTA 250 S	0			0					
SPARTA 25 / SPARTA 250 T	0			0					
SPARTA 381 S	0	0			•	0	0	0	
SPARTA 381 T	0	0			•	0	0	0	
SPARTA 441 S		0			•	0	0	0	
SPARTA 441 T		0			•	0	0	0	
SPARTA 441 BP		0			•	0	0	0	
BC 241 S	0			•		•			
BC 241 T	0			•					
BC 270 S	0		0	•					
BC 270 T	0		0	•					
BC 300 S	0		0	•					
BC 300 T	0		0	•			0	0	
BC 241 D	0		•	0					
BC 300 D	0		0	•					
BC 350 S	0	0		0	•	0	0	0	
BC 350 T	0	0		0	•	0	0	0	
BC 400 S					•				
BC 400 T					•				
BC 430 S		0		0	•	0	0	0	
BC 430 TL		0		0	•	0	0	0	
741		0		0	•	0	0	0	
746 S					•	0	0	0	
746 T					•	0	0	0	
753 S					•	0	0	0	
753 T					•	0	0	0	
755 MASTER					0	0	0	0	
BC 530 S					0	•	0	0	
BC 530 T					0	•	0	0	
BC 550 MASTER					0	0	0	0	
BCF 430		0		0	•	0	0	0	
446 BP ERGO					•	0	0	0	
453 BP ERGO					•	0	0	0	
BCF 530					•	0	0	0	
BC 360 4S	0			•	0	0			
BC 360 4T	0			•	0	0			
DISCONTINUED MODELS									
TR 101 E									
SPARTA 25 S	0			0					
SPARTA 38 S / 380 S	0	0			•	0	0	0	
SPARTA 38 / 380 T	0	0			•	0	0	0	
SPARTA 44 S / 440 S		0			•	0	0	0	
SPARTA 44 / 440 T		0				0	0	0	
SPARTA 42 BP / 440 BP		0			•	0	0	0	
BC 22 S / BC 220 S			•						
BC 22 T / BC 220 T			•						
BC 24 S / BC 240 S	0			•					
BC 24 T / BC 240 T	0								
BC 240 D	0	0	•	0		0	^		
BC 431 S		0		0	•	0	0	0	
BC 431 T		0		0		0	0	0	
BCF 431	o compatible	0		0	•	0	0	0	



	Special steel blade	es for grass cutting	3-tooth blades	Fixed 3-tooth steel blade	
			A	Δ	
Part number	4095 567AR	4095 675AR	4095 637AR	4095 638AR	4095 643
	Ø 10"/255 mm, thickness 1.6 mm, bore 25.4 mm	Ø 12"/305 mm, thickness 2.5 mm, bore 25.4 mm	Ø 9"/230 mm, thickness 1.4 mm, bore 25.4 mm	Ø 10"/255 mm, thickness 1.4 mm, bore 25.4 mm	Ø 10"/255 mm, thickness 1.4 mm, bore 25.4 mm
TR 61 E					
ΓR 91 E					
SPARTA 25 TR / SPARTA 250 TR					
SPARTA 250 S			0	0	
SPARTA 25 / SPARTA 250 T			0	0	
SPARTA 381 S					
SPARTA 381 T					
SPARTA 441 S					
SPARTA 441 T		0		0	0
SPARTA 441 BP	0			0	0
BC 241 S					
BC 241 T					
BC 270 S			0	0	
BC 270 T			0	0	
BC 300 S	0			0	0
BC 300 T	0				
	O O			0	0
BC 241 D	_			_	_
BC 300 D	0			0	0
3C 350 S	0			0	0
3C 350 T	0			0	0
3C 400 S				0	0
3C 400 T		0		0	0
3C 430 S				0	0
BC 430 TL		0		0	0
741		0		0	0
746 S		0		0	0
746 T		0		0	0
753 S		0		0	0
753 T		0		0	0
755 MASTER		0		0	0
3C 530 S		0		0	0
BC 530 T		0		0	0
BC 550 MASTER		0		0	0
BCF 430		0		0	0
146 BP ERGO		0		0	0
153 BP ERGO					
30F 530		0		0	0
		0		0	0
BC 360 4S	0			0	0
3C 360 4T	0			0	0
DISCONTINUED MODELS					
TR 101 E					
SPARTA 25 S			0	0	
SPARTA 38 S / 380 S					
SPARTA 38 / 380 T					
SPARTA 44 S / 440 S					
SPARTA 44 / 440 T		0		0	0
SPARTA 42 BP / 440 BP	0			0	0
BC 22 S / BC 220 S					
BC 22 T / BC 220 T					
BC 24 S / BC 240 S					
BC 24 T / BC 240 T					
BC 240 D					
BC 431 S				0	0
BC 431 T		0		0	0
BCF 431		0		0	0

[•] standard equipment ocompatible tools





	3-tooth blades i	n tempered steel	4-tooth blades in tempered steel				
	人	人	I				
Part number	4095 673BR	4095 674AR	4095 681R	4095 568AR	4095 563AR		
	Ø 10"/255 mm, thickness 1.8 mm, bore 25.4 mm	Ø 12"/305 mm, thickness 2.4 mm, bore 25.4 mm	8"/200 mm dia., thickness 2.0 mm, bore 25.4 mm	Ø 9"/230 mm, thickness 1.4 mm, bore 25.4 mm	Ø 10"/255 mm, thickness 1.4 mm, bore 25.4 mm		
TR 61 E							
TR 91 E							
SPARTA 25 TR / SPARTA 250 TR							
SPARTA 250 S	0	0	0	0	0		
SPARTA 25 / SPARTA 250 T	•	0	0	0	0		
SPARTA 381 S	0						
SPARTA 381 T	•						
SPARTA 441 S	•						
SPARTA 441 T	•	0			0		
SPARTA 441 BP	•	0			0		
BC 241 S	•		0	0	0		
BC 241 T	•		0	0	0		
BC 270 S	•	0		0	0		
BC 270 T	•	0		0	0		
BC 300 S	•	0		0	0		
BC 300 T	•	0		0	0		
BC 241 D	•						
BC 300 D	•	0		0	0		
BC 350 S	•	0			0		
BC 350 T	•	0			0		
BC 400 S	•	0			0		
BC 400 T	•	0			0		
BC 430 S	•						
BC 430 TL	•	0			0		
	•	0			0		
741	•	0			0		
746 S		0			0		
746 T		0			0		
753 S		0			0		
753 T		0			0		
755 MASTER		0			0		
BC 530 S		0			0		
BC 530 T		0			0		
BC 550 MASTER		0			0		
BCF 430	•	0			0		
446 BP ERGO	•	0			0		
453 BP ERGO	•	0			0		
BCF 530	•	0			0		
BC 360 4S	•	0			0		
BC 360 4T	•	0			0		
DISCONTINUED MODELS							
TR 101 E							
SPARTA 25 S	0	0	0	0	0		
SPARTA 38 S / 380 S	0						
SPARTA 38 / 380 T	•						
SPARTA 44 S / 440 S	•						
SPARTA 44 / 440 T	•	0			0		
SPARTA 42 BP / 440 BP	•	0			0		
BC 22 S / BC 220 S		-	0				
BC 22 T / BC 220 T			0				
BC 24 S / BC 240 S				0			
BC 24 T / BC 240 T	•		0		0		
	•		0	0	0		
BC 240 D	•						
BC 431 S	•	0			0		
BC 431 T	•	0			0		
BCF 431	•	0			0		

[•] standard equipment ocompatible tools



	8-tooth blades in	tempered steel	22-tooth blades in tempered steel	60-tooth blades in tempered steel			
	0	0	0	•	•		
Part number	4095 565AR	4095 065AR	4095 666AR	4095 636AR	4095 635AR		
	Ø 9"/230 mm, thickness 1.4 mm, bore 25.4 mm	Ø 10"/255 mm, thickness 1.4 mm, bore 25.4 mm	Ø 8"/200 mm, thickness 1.6 mm, bore 25.4 mm	Ø 9"/230 mm, thickness 1.4 mm, bore 25.4 mm	Ø 10"/255 mm, thickness 1.4 mm, bore 25.4 mm		
TR 61 E							
TR 91 E							
SPARTA 25 TR / SPARTA 250 TR							
SPARTA 250 S	0						
SPARTA 25 / SPARTA 250 T	0						
SPARTA 381 S							
SPARTA 381 T							
SPARTA 441 S							
SPARTA 441 T	0	0	0		0		
SPARTA 441 BP	- C				0		
BC 241 S		0					
BC 241 T		0					
BC 2411 BC 270 S	0						
BC 270 T	0						
BC 300 S	0	0					
BC 300 T	0	0					
BC 241 D							
BC 300 D	0	0					
BC 350 S	0	0			0		
BC 350 T	0	0			0		
BC 400 S	0	0	0		0		
BC 400 T	0	0	0		0		
BC 430 S	0	0	0		0		
BC 430 TL	0	0	0		0		
741	0	0	0		0		
746 S		0	0				
746 T		0	0				
753 S		0	0				
753 T		0	0				
755 MASTER		0	0				
BC 530 S		0	0				
BC 530 T							
		0	0				
BC 550 MASTER		0	0				
BCF 430		0					
446 BP ERGO		0	0				
453 BP ERGO		0					
BCF 530		0					
BC 360 4S	0	0			0		
BC 360 4T	0	0			0		
DISCONTINUED MODELS							
TR 101 E							
SPARTA 25 S	0						
SPARTA 38 S / 380 S							
SPARTA 38 / 380 T							
SPARTA 44 S / 440 S							
SPARTA 44 / 440 T	0	0	0		0		
SPARTA 42 BP / 440 BP					0		
BC 22 S / BC 220 S	0						
BC 22 T / BC 220 T	0						
BC 24 S / BC 240 S		0					
BC 24 T / BC 240 T		0					
BC 240 D							
BC 431 S	0	0	0		0		
BC 431 T							
	0	0	0		0		
BCF 431		0					

[•] standard equipment ocompatible tools





	80-tooth blades	in tempered steel	3-tooth brush blade	Shredder blades with 2 cur teeth in special steel	
	•	0	A	\blacktriangle	100
Part number	4095 564AR	4095 066AR	4095 641AR	4095 665AR	4095 677AR
. dividingo	Ø 9"/230 mm, thickness 1.4 mm, bore 25.4 mm	Ø 10"/255 mm, thickness 1.4 mm, bore 25.4 mm	Ø 10"/255 mm, thickness 3.0 mm, bore 25.4 mm	Ø 12"/305 mm, thickness 3.0 mm, bore 25.4 mm	Ø 12"/305 mm, thickness 3.0 mm, bore 25.4 mm
TR 61 E					
TR 91 E					
SPARTA 25 TR / SPARTA 250 TR					
SPARTA 250 S					
SPARTA 25 / SPARTA 250 T					
SPARTA 381 S					
SPARTA 381 T					
SPARTA 441 S					
SPARTA 441 T		0	0		
SPARTA 441 BP		0	0	0	
BC 241 S				•	
BC 241 T					
3C 270 S					
BC 270 T					
BC 300 S			0		
BC 300 T			0		
3C 241 D					
3C 300 D			0		
3C 350 S		0	0		
3C 350 T		0	0		
3C 400 S		0	0		
3C 400 T		0	0	0	0
3C 430 S		0	0		
3C 430 TL		0	0	0	0
741		0	0	0	0
746 S		0	0	•	0
746 T		0	0	•	0
753 S		0	0	•	0
753 T		0	0	•	0
755 MASTER		0	0	•	
BC 530 S		0	0	•	0
3C 530 T		0	0	•	0
				•	
BC 550 MASTER		0	0	•	
3CF 430		0	0	0	0
146 BP ERGO		0	0	0	0
153 BP ERGO		0	0	0	0
3CF 530		0	0	0	0
3C 360 4S		0	0		
BC 360 4T		0	0		
DISCONTINUED MODELS					
TR 101 E					
SPARTA 25 S					
SPARTA 38 S / 380 S					
SPARTA 38 / 380 T					
SPARTA 44 S / 440 S					
SPARTA 44 / 440 T		0	0		
SPARTA 42 BP / 440 BP		0	0	0	
3C 22 S / BC 220 S					
3C 22 T / BC 220 T					
3C 24 S / BC 240 S					
3C 24 T / BC 240 T					
3C 240 D					
3C 431 S		0	0		
3C 431 T		0	0	0	0
BCF 431		0	0	0	0

[•] standard equipment ocompatible tools



	Plastic guards						Metal	guards		
	9	1								4
Part number	6002 2007R	4198 115B	6106 2012	6137 0263	6110 2032BR	4161 507CR	6104 2011CR	6104 2036BR	4174 280	4174 279
	For 600 W electric trimmer	For 850 W/1000 W electric trimmer	For petrol engine trimmer SPARTA TR series	For BC 220/240 series brushcutters	For brushcutters 725 Ergo series	For brushcutters SPARTA series	For brushcutters series 38/46/53 cc	For brushcutters series 25/30/34/38 cc	Ø 200 metal guard for 22-tooth blade	Ø 255 metal guard for 60/80-tooth blad
TR 61 E	•									
TR 91 E		•								
SPARTA 25 TR / SPARTA 250 TR			•							
SPARTA 250 S						•				
SPARTA 25 / SPARTA 250 T										
SPARTA 381 S				1			0	•		0
SPARTA 381 T							0	•		0
SPARTA 441 S							0			0
SPARTA 441 T				1			0	•		
							0	•		0
SPARTA 441 BP								•		0
BC 241 S				•						
BC 241 T				•						
BC 270 S				0	•					
BC 270 T				0	•					
BC 300 S								•		
BC 300 T								•		
BC 241 D				•						
BC 300 D				•				•		
BC 350 S							•			0
BC 350 T							•			0
BC 400 S							•		0	0
BC 400 T							•		0	0
BC 430 S							•		0	0
BC 430 TL							•		0	0
741							•		0	0
746 S							•		0	0
746 T							•		0	0
753 S				1			•		0	0
753 T							•		0	0
755 MASTER							•		0	
BC 530 S				1		1	_			0
							•		0	0
BC 530 T							•		0	0
BC 550 MASTER							•	_	0	0
BCF 430								•		0
446 BP ERGO								•		0
453 BP ERGO								•		0
BCF 530								•		0
BC 360 4S							•			0
BC 360 4T							•			0
DISCONTINUED MODELS										
TR 101 E		•								
SPARTA 25 S						•				
SPARTA 38 S / 380 S							0	•		0
SPARTA 38 / 380 T							0	•		0
SPARTA 44 S / 440 S							0	•		0
SPARTA 44 / 440 T							0	•		0
SPARTA 42 BP / 440 BP								•		0
BC 22 S / BC 220 S				•						
BC 22 T / BC 220 T				•						
BC 24 S / BC 240 S										
BC 24 T / BC 240 T										
BC 240 D										
BC 431 S										
BC 431 T							•		0	0
							•		0	0



Accessories for Brushcutters - Harnesses

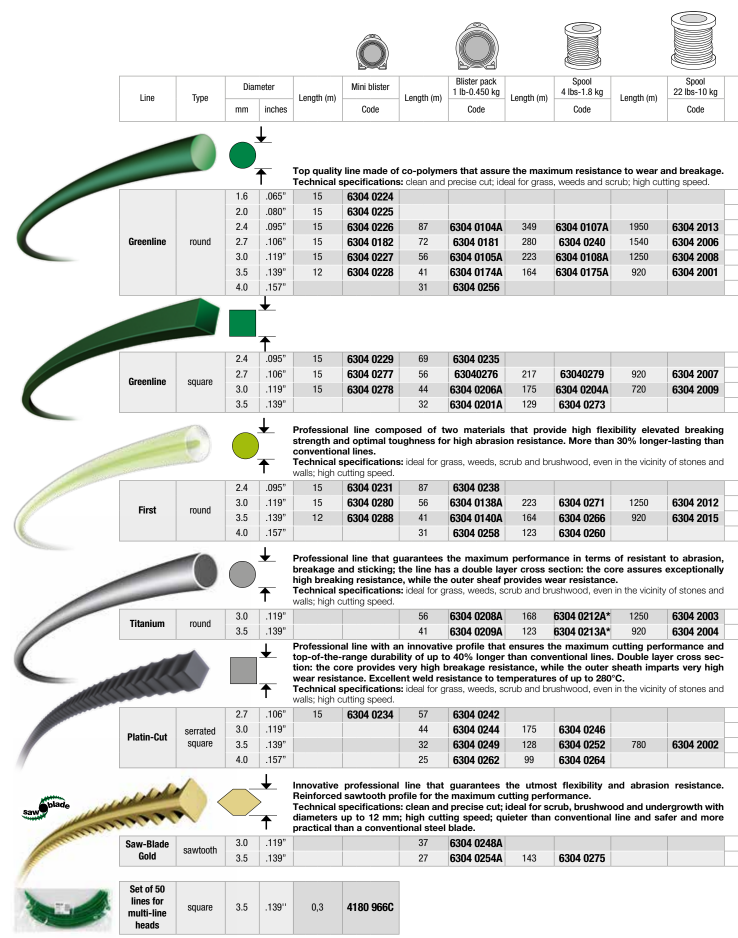


	Single	harness	Harness v	with cushion	Double	harness	Professional harness	
		0		R	A		D	
Part number	4160 463AR	6001 0143R	4179 164R	4179 172R	6120 0106R	6305 0018AR	6307 0003R	
	with snap hook	without snap hook	with cushion	with "comfort" cushion	double	double with quick release	professional	
TR 61 E		0						
TR 91 E		•						
SPARTA 25 TR / SPARTA 250 TR	0	0						
SPARTA 250 S	•	0						
SPARTA 25 / SPARTA 250 T	•		0	0	0	0	0	
SPARTA 381 S	•							
SPARTA 381 T					•			
SPARTA 441 S	•							
SPARTA 441 T					•			
SPARTA 441 BP								
BC 241 S	•							
BC 241 T			•					
BC 270 S	•	0						
BC 270 T			•	0	0	0	0	
BC 300 S	•	0				J		
BC 300 T					0	0	_	
			•	0	0	0	0	
BC 241 D		_						
BC 300 D	•	0						
BC 350 S	•	0						
BC 350 T			0	0	0	0	•	
BC 400 S	•	0						
BC 400 T					0	0	•	
BC 430 S	•	0						
BC 430 TL					0	0	•	
741					•	0	0	
746 S	•	0						
746 T							•	
753 S	•	0						
753 T							•	
755 MASTER							•	
BC 530 S	•	0						
BC 530 T	<u> </u>							
BC 550 MASTER								
BCF 430							•	
446 BP ERGO								
453 BP ERGO								
BCF 530								
BC 360 4S	•	0	0	0				
BC 360 4T					0	•	0	
DISCONTINUED MODELS								
TR 101 E	•	0						
SPARTA 25 S	•	0						
SPARTA 38 S / 380 S	•							
SPARTA 38 / 380 T					•			
SPARTA 44 S / 440 S	•							
SPARTA 44 / 440 T					•			
SPARTA 42 BP / 440 BP								
BC 22 S / BC 220 S	•							
BC 22 T / BC 220 T	•							
BC 24 S / BC 240 S								
BC 24 T / BC 240 T			•					
BC 240 D								
BC 431 S	•	0						
BC 431 T					0	0	•	
BCF 431								

[•] standard equipment ocompatible tools

Accessories for Brushcutters - Strimmer lines







Accessories for Brushcutters - Strimmer lines



) Re	ecomme	ended o	displace	▶ ement				9	Recomme	nded head		9		Reco	mmended appli	ication	# 1/2
electric trimmers	22 cc	25 cc	30 cc	35 cc	40 cc	44 cc	more than 50 cc	Tap&Go Ø 105	Tap&Go Ø 109	Tap&Go Ø 130-160	Load&Go Ø 110	Load&Go Ø 130	Multiline	Grass	Weeds, scrub	Brushwood, shrubs	Undergrowth	Pavements, car parks
•	•							•	•					•				
•	•	•						•	•	•				•				
	•	•		•	•	•			•						•			
				•	•	•	•			•	•	•	•	•	•	•		•
						•	•			•		•	•	•	•	•	•	•
							•					•		•	•	•	•	•
					1	1												
	•	•	•	•					•	•				•	•			
		•	•	•	•	•				•		•		•	•	•		
																	•	
			•	•							•	•			•	I		
					•	•							•			•		•
						•	•			•	•	•	•	•	•	•	•	•
						•	•			•		•	•	•	•	•	•	•
				•	•	•	•						•	•	•	•	•	•
		•	•	•	•	•				•		•		•	•	•		
				•	•	•	•			•	•			•	•	•	•	•
						•	•									•		
				•	•	•	•			•	•	•	•	•	•	•	•	
					•	•	•			•		•	•	•	•	•	•	

Lawnmowers for any grassed area, plus bespoke solutions.

Technology and comfort

Oleo-Mac offers a range of machines for mowing different types of grassed areas. The push-type lawnmower was developed for use in confined spaces, where the agility of the machine is more important; in contrast propulsion-type lawnmowers are more suitable for the maintenance of larger size lawns. Our models are diversified also in terms of their technical features so they can meet all possible requirements: cutting height can be independently adjusted on each wheel or adjusted via a centralised control, starting can be manual or electric, and motive power can be provided by a battery, petrol engine or mains power cable. The professional lawnmowers are distinguished by their superior productivity on larger size areas, including irregular terrain, thanks to the steel transmission and front bumper, aluminium wheels, and reinforced deck.

















- 1 Cutting height adjustment system, operated by means of a handy lever with pushbutton (ALLROAD EXA 4, ALLROAD ALUMINIUM, ALUMINIUM PRO).
- 2 Large-size wheels, ideal for even the roughest terrain (ALLROAD PLUS 4, ALLROAD EXA 4, ALLROAD ALUMINIUM, ALUMINIUM PRO).
- 3 Engine with "Instart" battery-powered starting (G 53 TBXE COMFORT PLUS, G 48 TBXE ALLROAD PLUS 4, G 53 TBXE ALLROAD PLUS 4, MAX 53 TBXE ALLROAD ALUMINIUM).
- 4 4-cutting device: cutting system that includes mulching, collection and side discharge as standard with deflector for rear discharge (ALLROAD PLUS 4, ALLROAD EXA 4).
- **5 LUX 55** and **ALUMINIUM PRO** Line, equipped with aluminium wheels: the maximum strength also when facing the heaviest work.
- **6 EXA 4** line featuring new ergonomic handlebar with central joint: adjustable to suit the operator's stature and foldable for storage.
- **7** Professional grade 3-speed transmission to modulate the ground speed to suit the type of work and the terrain (**LUX 55 TBI, LUX 55 HXF**).
- 8 The full bag indicator alerts the operator when the grass catcher needs emptying, thus eliminating constant stops to check the level and preventing spillage caused by overfilling (COMFORT PLUS combustion engine, ALLROAD PLUS 4, ALLROAD EXA, ALLROAD ALUMINIUM, ALUMINIUM PRO).



Lawnmowers



Guide to lawnmower selection

		HOME	COUNTRYSIDE	URBAN
	Electric Lawnmowers	K 35 P / K 40 P G 44 PE COMFORT PLUS G 48 PE COMFORT PLUS		
	Battery-powered Lawnmowers	G 38 P Li-Ion		
	COMFORT PLUS push-type Lawnmowers	G 44 PK COMFORT PLUS / G 48 PK COMFORT PLUS /	G 44 PB COMFORT PLUS G 48 PBQ COMFORT PLUS	
	COMFORT PLUS self-propelled Lawnmowers			
CUTTING THE GARDEN LAWN	ALLROAD PLUS 4 self-propelled Lawnmowers	G 48 TK ALLROAD PLUS 4 / G 48 TBXE ALLROAD PLUS 4 G 53 TBX ALLROAD PLUS 4 / G 53 THX ALLROAD PLUS 4	G 53 TBXE ALLROAD PLUS 4	
	ALLROAD EXA 4 self-propelled Lawnmowers	G 53 TK ALLROAD EXA 4 /	G 53 TBX ALLROAD EXA 4	
	ALLROAD ALUMINIUM self-propelled Lawnmowers	MAX 53 TK ALLROAD ALUMII MAX 53 TBXE ALLROAD ALUM	NIUM / MAX 48 TBX ALLROAD NIUM / MAX 53 TBX ALLROAD IINIUM / MAX 53 VBD ALLROAD X ALLROAD ALUMINIUM	ALUMINIUM
	ALUIMINIUM PRO self-propelled Lawnmowers	MAX 53 TK ALUMINIUM	PRO / MAX 53 VBD ALUMINIU	M PRO
	LUX 55 self-propelled professional Lawnmowers	LUX 55 TBD	/ LUX 55 TBI / LUX 55 HXF	

Proper maintenance of lawnmower

- Periodically, check the oil level and the fuel level (models with petrol engine).
- Make certain that the **cutting area** (under the deck), the grass catcher, and the machine in general, are **cleaned** regularly and thoroughly.
- Check the sharpness of the blade periodically.
- Inspect and clean the **air filter** periodically (in the case of models with combustion engine).
- Check the **engine oil** periodically and renew if necessary, inspect the **drive belts and pulley** of the transmission system, clean the **variable speed** unit thoroughly, and inspect the **wheel bearings**, lubricating if necessary.

Electric Lawnmowers

Maintenance of the open spaces around your home calls for versatile and practical tools, able to provide durable service and withstand prolonged use over time. The electric lawnmowers are ideal for looking after small and medium size areas. These mowers work efficiently in gardens and grassed areas, allowing simple, functional and low noise grass cutting. Unlike petrol engine models, electric lawnmowers provide a threefold advantage: they do not require fuel and oil top-ups, they operate quietly, and they don't emit any environmental

pollutants.



K 35 P

K 40 P

Deck Electric motor power Cutting width Propulsion Cutting adjustment Cutting height Grass box capacity Mulching/Side discharge

Weight

ABS	ABS
1.1 kW	1.3 kW
33 cm	38 cm
push	push
independent	independent
20-36-52 mm	28-44-60 mm
25 L	40 L
not available/not available	not available/not available
12.2 Kg	15.0 Kg











G 44 PE COMFORT PLUS G 48 PE COMFORT PLUS

Deck Electric motor power Cutting width Propulsion Cutting adjustment Cutting height Grass box capacity Mulching/Side discharge Weight

steel	steel
1.5 kW	1.6 kW
41 cm	46 cm
push-type	push-type
independent	independent
from 28 to 75 mm	from 28 to 75 mm
60 L	60 L
not available/not available	not available/not available
20.6 Kg	24.9 Kg



Battery-powered Lawnmowers

The battery-powered lawnmower is ideal for cutting the grass in your garden simply, noiselessly and effortlessly. The elimination of noise emissions and air pollution, compact dimensions, and the absence of power cables, combine to make this type of machine the perfect choice for small lawns. Easy adjustment of the blades and a handle with 6 different height settings make it even easier to use. Safe and lightweight, battery-powered lawnmowers allow you to cut the grass at any time of day with just a few simple actions. Model **G 38 P Li-Ion** is designed using the latest generation of technology, including the Easy Folding System, allowing the machine to be stored in the minimal space, a brushless motor that makes the powerful battery last even longer, and safety keys, which prevent inadvertent starting of the machine.



G 38 P Li-lon

Compatible batteries BA 2.6 Ah/BA 4 Ah 90 min Charging time 3500 rpm No load blade speed ABS Deck Brushless Motor type 38 cm Cutting width Propulsion push-type 20 - 70 mm Cutting height No. of settings 6 levels Grass catcher capacity 35 L 150/210 mm Wheels diameter 80/91.6 dB(A) Sound pressure/power level < 2.5 m/s² Vibration level Mulching/Side discharge not available/not available Weight without battery 13.8 Kg





COMFORT PLUS push-type Lawnmowers

Push-type lawnmowers are an excellent solution for home users dealing with maintenance of grassed areas no larger than 1,400 m² in size. The COMFORT PLUS series of lawnmowers was developed with special attention focused on ergonomics and functional styling. The steel deck imparts greater strength and ruggedness to this model.



G 44 PK COMFORT PLUS G 44 PB COMFORT PLUS

Deck Displacement Engine make/model Cutting width Propulsion Cutting adjustment Cutting height Grass box capacity Mulching/Side discharge Weight

steel	steel
140 cm ³	125 cm ³
Emak K 600 OHV	Briggs & Stratton 450 E series
41 cm	41 cm
push-type	push-type
independent	independent
from 28 to 75 mm	from 28 to 75 mm
70 L	70 L
not available/not available	not available/not available
24.0 Kg	23.6 Kg







G 48 PK COMFORT PLUS G 48 PBQ COMFORT PLUS

Deck Displacement Engine make/model Cutting width Propulsion Cutting adjustment Cutting height Grass box capacity Mulching/Side discharge Weight

steel	steel
140 cm ³	140 cm ³
Emak K 600 OHV	Briggs & Stratton 550 E series
46 cm	46 cm
push-type	push-type
independent	independent
from 28 to 75 mm	from 28 to 75 mm
70 L	70 L
optional/not available	optional/not available
25.4 Kg	25.7 Kg



COMFORT PLUS self-propelled Lawnmowers

Self-propelled lawnmowers are the most suitable option for working on sloping lawns with overgrown areas. The main characteristic of self-propelled lawnmowers is the coupling between the wheels and the engine or motor. Thanks to this solution, the machine is accompanied rather than pushed and cutting performance is optimised. The **COMFORT PLUS** series, with single speed propulsion system, is the ideal solution for larger areas and for uneven or gently sloping ground. Also available: model **TBXE** with "Instart" battery-powered starting system for smooth and effortless starts.



G 44 TK COMFORT PLUS G 48 TK COMFORT PLUS G 48 TBQ COMFORT PLUS

Deck
Displacement
Engine make/model
Cutting width
Propulsion (speed)
Cutting adjustment
Cutting height
Grass box capacity
Mulching/Side discharge
Weight

steel	steel	steel
140 cm ³	140 cm ³	140 cm ³
Emak K 600 OHV	Emak K 600 OHV	Briggs & Stratton 550 E series
41 cm	46 cm	46 cm
self-propelled (3.6 km/h)	self-propelled (3.6 km/h)	self-propelled (3.6 Km/h)
central	central	central
from 28 to 75 mm	from 28 to 75 mm	from 28 to 75 mm
70 L	70 L	70 L
not available/not available	optional/not available	optional/not available
27.0 Kg	30.2 Kg	30.1 Kg

COMFORT PLUS self-propelled Lawnmowers













G 53 TK COMFORT PLUS G 48 TBX COMFORT PLUS

Displacement Engine make/model Cutting width Propulsion (speed) Cutting adjustment Cutting height Grass box capacity Mulching/Side discharge Weight

steel	steel
150 cm ³	159 cm ³
Briggs & Stratton 625 E OHV series	Emak K 650 OHV
46 cm	51 cm
self-propelled (3.6 Km/h)	self-propelled (3.6 Km/h)
central	central
from 28 to 75 mm	from 28 to 75 mm
70 L	70 L
optional/not available	optional/not available
31.0 Kg	33.2 Kg















G 53 TBX COMFORT PLUS **G 53 TBXE COMFORT PLUS**

Deck	steel	steel
Displacement	150 cm ³	163 cm ³
Engine make/model	Briggs & Stratton 625 E OHV series	Briggs & Stratton 675 iS OHV series
Cutting width	51 cm	51 cm
Propulsion (speed)	self-propelled (3.6 Km/h)	self-propelled (3.6 Km/h)
Cutting adjustment	central	central
Cutting height	from 28 to 75 mm	from 28 to 75 mm
Grass box capacity	70 L	70 L
Mulching/Side discharge	optional/not available	optional/not available
Weight	34.0 Kg	37.4 Kg



ALLROAD PLUS 4 self-propelled Lawnmowers

In addition to rear pick-up mode, the ALLROAD PLUS 4 series includes mulching operation and side discharge as part of the standard package. The single-speed propulsion system or propulsion with variable speed drive (model VK) combined with the large size of the wheels, make for smoother progress, even over uneven ground. Also available: model TBXE with "Instart" battery-powered starting system for smooth and effortless starts.















G 48 TK ALLROAD PLUS 4

G 48 TBR ALLROAD PLUS 4 G 48 TBXE ALLROAD PLUS 4

Deck
Displacement
Engine make/model
Cutting width
Propulsion (speed)
Cutting adjustment
Cutting height
Grass box capacity
Mulching/Side discharge
Weight

steel	steel	steel
159 cm ³	140 cm ³	163 cm ³
Emak K 650 OHV	Briggs & Stratton 575 EX OHV series	Briggs & Stratton 675 iS OHV series
46 cm	46 cm	46 cm
self-propelled (3.6 Km/h)	self-propelled (3.6 Km/h)	self-propelled (3.6 Km/h)
central	central	central
from 28 to 75 mm	from 28 to 75 mm	from 28 to 75 mm
70 L	70 L	70 L
standard/standard	standard/standard	standard/standard
32.0 Kg	30.0 Kg	34.4 Kg

ALLROAD PLUS 4 self-propelled Lawnmowers



G 53 TBX ALLROAD PLUS 4 G 53 TBXE ALLROAD PLUS 4 G 53 TK ALLROAD PLUS 4

Deck Displacement Engine make/model Cutting width Propulsion (speed) Cutting adjustment Cutting height Grass box capacity Mulching/Side discharge Weight

steel	steel	steel
196 cm ³	150 cm ³	163 cm ³
Emak K 800 OHV	Briggs & Stratton 625 E OHV series	Briggs & Stratton 675 iS OHV series
51 cm	51 cm	51 cm
self-propelled (3.6 Km/h)	self-propelled (3.6 Km/h)	self-propelled (3.6 Km/h)
central	central	central
from 28 to 75 mm	from 28 to 75 mm	from 28 to 75 mm
70 L	70 L	70 L
standard/standard	standard/standard	standard/standard
33.8 Kg	34.0 Kg	37.4 Kg



















G 53 THX ALLROAD PLUS 4 G 53 VK ALLROAD PLUS 4

Deck Displacement Engine make/model Cutting width Propulsion (speed) Cutting adjustment Cutting height Grass box capacity Mulching/Side discharge Weight

steel	steel
160 cm ³	196 cm ³
Honda GCV 160 OHC	Emak K 800 OHV
51 cm	51 cm
self-propelled (3.6 Km/h)	propulsion with variable speed control (from 2.5 to 4.5 km/h)
central	central
from 28 to 75 mm	from 28 to 75 mm
70 L	70 L
standard/standard	standard/standard
34.0 Kg	36.0 Kg



ALLROAD EXA 4 self-propelled Lawnmowers

The **ALLROAD EXA 4** series is equipped with all the necessary devices to ensure more comfortable, versatile and efficient gardening for discerning home users. The cutting height adjustment system, with its practical handle and button, makes cutting height adjustment even easier and absolutely effortless. The ergonomic handlebars with central joint can be adjusted to match the stature of the user, while the practical release levers allow the handlebars to be folded completely for minimum storage space requirements.



G 53 TK ALLROAD EXA 4 G 53 TBX ALLROAD EXA 4

Deck
Displacement
Engine make/model
Cutting width
Propulsion (speed)
Cutting adjustment
Cutting height
Grass box capacity
Mulching/Side discharge
Weight

steel	steel
196 cm ³	163 cm ³
Emak K 800 OHV	Briggs & Stratton 675 EXi OHV series
51 cm	51 cm
self-propelled (3.6 Km/h)	self-propelled (3.6 Km/h)
central	central
from 28 to 75 mm	from 28 to 75 mm
70 L	70 L
standard/standard	standard/standard
36.0 Kg	33.6 Kg

ALLROAD ALUMINIUM self-propelled Lawnmowers

The ALLROAD ALUMINIUM models are a paradigm of ruggedness: with their 46 or 51 cm deck in 4 mm gauge diecast aluminium, the structure is designed to withstand impact and corrosion. The high capacity mulching blade and the streamlined shape of the deck assure optimal cutting performance and perfect bag filling, while the wheels with shielded ball bearings allow the machine to progress smoothly over all types of terrain.





MAX 48 TK ALLROAD ALUMINIUM MAX 48 TBX ALLROAD ALUMINIUM MAX 53 TK ALLROAD ALUMINIUM

Deck Displacement Engine make/model Cutting width Propulsion (speed) Cutting adjustment Cutting height Grass box capacity Mulching/Side discharge

Weight

aluminium	aluminium	aluminium
159 cm ³	163 cm ³	196 cm ³
Emak K 650 OHV	Briggs & Stratton 675 EXi OHV series	Emak K 800 OHV
46 cm	46 cm	51 cm
self-propelled (3.6 km/h)	self-propelled (3.6 km/h)	self-propelled (3.6 km/h)
central	central	central
from 28 to 75 mm	from 28 to 75 mm	from 28 to 75 mm
80 L	80 L	80 L
standard/not available	standard/not available	standard/not available
42.4 Kg	38.5 Kg	43.4 Kg



ALLROAD ALUMINIUM self-propelled Lawnmowers



MAX 53 TBX ALLROAD ALUMINIUM MAX 53 TBXE ALLROAD ALUMINIUM

Deck	aluminium	aluminium
Displacement	163 cm ³	163 cm ³
Engine make/model	Briggs & Stratton 675 EXi OHV series	Briggs & Stratton 675 EXi OHV series
Cutting width	51 cm	51 cm
Propulsion (speed)	self-propelled (3.6 km/h)	self-propelled (3.6 km/h)
Cutting adjustment	central	central
Cutting height	from 28 to 75 mm	from 28 to 75 mm
Grass box capacity	80 L	80 L
Mulching/Side discharge	standard/not available	standard/not available
Weight	39.5 Kg	42.9 Kg





MAX 53 VBD ALLROAD ALUMINIUM MAX 53 THX ALLROAD ALUMINIUM

Deck	aluminium	aluminium
Displacement	160 cm ³	160 cm ³
Engine make/model	Briggs & Stratton 750 OHV series	Honda GCV 160 OHC
Cutting width	51 cm	51 cm
Propulsion (speed)	self-propelled, variable speed drive (from 2.5 to 4.5 km/h)	self-propelled (3.6 km/h)
Cutting adjustment	central	central
Cutting height	from 28 to 75 mm	from 28 to 75 mm
Grass box capacity	80 L	80 L
Mulching/Side discharge	standard/not available	standard/not available
Weight	44.0 Kg	41.6 Kg

ALUIMINIUM PRO self-propelled Lawnmowers

These machines are ideal for large size spaces of more than 2,000 m², also for continuous use; they ensure unvarying quality standards through time thanks to their technical solutions including the steel transmission, aluminium wheels and reinforced deck. The ergonomic two-piece handlebar allows easy manoeuvring of the mower. The cutting height adjustment system (handy knob in an easily accessible central position) and the plastic and fabric grass catcher (with full bag indicator) are just two of the solutions adopted for the maximum operator comfort.



MAX 53 TK ALUMINIUM PRO MAX 53 VBD ALUMINIUM PRO

Deck
Displacement
Engine make/model
Cutting width
Propulsion (speed)
Cutting adjustment
Cutting height
Grass box capacity
Mulching/Side discharge

aluminium	aluminium
196 cm ³	160 cm ³
Emak K 800 OHV	Briggs & Stratton 750 series
51 cm	51 cm
self-propelled (3.4 Km/h)	self-propelled, variable speed drive (from 2.5 to 4.5 km/h)
central	central
from 30 to 70 mm	from 30 to 70 mm
80 L	80 L
standard/not available	standard/not available
46.5 Kg	47.0 Kg



LUX 55 self-propelled professional Lawnmowers

Extremely rugged and with high load capacity, even on wet grass, these models offer all the features required by groundcare professionals (professional-grade aluminium transmission, 80 I grass catcher and large diameter aluminium wheels). Ideal for large areas (exceeding 2,300 m²) and continuous or intensive use, these models offer exceptional reliability and consistently first-rate performance over time.



Accessories for Lawnmowers



		Part number Machines									
			G 48 COMFORT PLUS	G 53 COMFORT PLUS	G 48 ALLROAD PLUS 4	G 53 ALLROAD PLUS 4	G 53 ALLROAD EXA 4	MAX 48 ALLROAD ALUMINIUM	MAX 53 ALLROAD ALUMINIUM	MAX 53 ALUMINIUM PRO	LUX 55
Mulching kit		C	-1 -10 -401-								+
This kit serves to shred gr clean lawn and ensuring											errectly
	6607	6611 0127R	0	1			111100001	O VVILII I	i cili aci	CK).	
			\circ		•	.0.0 0. 10	, meas	o with h	CITTO	CK).	
Mulching kit	Mulahina kit	6607 0096R		0	•	•	•	VVIIII	l cili de	OK).	
	Mulching kit	6607 0096R 6609 0147R	Ŭ	0	•	•	•	•	Ciride	ok).	
	Mulching kit			0	•	•	•	_	•	оку. •	

Eco-friendly and efficient: the pint-size big-hearted helper for your lawn care activities.

Technology and comfort

Once they have been installed, **Oleo-Mac** robotmowers operate completely independently on the lawn, returning to the docking station whenever they need to charge the battery. Exceptionally low power consumption, zero CO₂ emissions and very low noise operation make these devices ideal for home gardens, where they can operate during the daytime and nighttime hours as required. Thanks to the double blade cutting system, the grass clippings are returned to the lawn surface in the form of a natural fertilizer, while the double mulching cutting system reduces the accumulation of dirt and cutting residues inside the mower deck. If the gradient of the lawn is greater than the maximum permitted slope, the robotmower will be automatically brought to a stop by the built-in anti-tipping sensor. An anti-collision sensor allows the robotmower to negotiate obstacles smaller than 7 cm by changing the direction of travel. The robotmower is also equipped with an anti-theft device with PIN code and audible warning signal to prevent unauthorised use. All the robotmowers are equipped with smart network-connected micro components to allow fully automated operation.

















- **1** The double mulching cutting system reduces dirt and debris inside the body.
- 2 Anti-tipping sensor that trips and automatically stops the robot as soon as the gradient limit of 35% or lateral tilt limit of 40% are exceeded.
- 3 The retrieval function stops cutting operations at any time and returns the robot to the docking station by pressing the home button (ORION 1200).
- **4** Practical carry handle for simple and rapid transportation.
- **5** The robot rides over obstacles of less than 7 cm in size or works around larger obstacles by changing direction, thanks to the anti-collision sensor.
- 6 Discreet and quiet operation at any time, including evenings and night-time in all weather conditions (thanks to the rain sensor **ORION** 1200).
- **7** Anti-theft device with PIN code and audible signal to prevent unauthorized use.
- **8** Micro components, intelligently connected in a network for fully automated operation.



Robot lawnmowers



Guide to robot lawnmower selection

		HOME	COUNTRYSIDE
CUTTING THE GARDEN LAWN WITH THE ROBOT LAWNMOWER	Robot lawnmowers	ORION 700 /	ORION 1200

Proper maintenance of robot lawnmower

- Clean the robot carefully twice a month with a brush or cloth; use water if necessary for more thorough cleaning. Clean the underside of the deck once a month.
- Once a week **check the blades** for damage and sharpen them every 3-4 weeks. Change the blades every 6 months or sooner if they show evident signs of deterioration.
- Once a week **clean** the **area around the wheels** carefully using a brush or a cloth, and ensure the wheels spin freely; make sure the front wheels are able to steer without obstructions.
- Inspect the electrical contact surfaces for signs of dirt or burns (incorrect charging).
- Periodically **inspect the contacts on the charging station** to ensure they are in good condition. The contacts must be replaced on the charging station and on the robot if they show evident signs of burning.



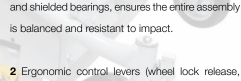
All the power you need to tackle overgrown areas and woodland undergrowth.

Technology and comfort

Equipped with professional blades and cutting units, Oleo-Mac flail mowers guarantee exceptional cutting quality also when tackling dense and thick stemmed vegetation or medium diameter brushwood. These machines are designed to withstand impact, thanks to the rotor held in reinforced bearings and the reinforced gearbox with 4-speed mechanical transmission (3FW+1REV) and oil-immersed gears. The wheel lock release, brakes and gear levers are ergonomically designed and readily accessible. The large size rear wheels ensure smooth progress even in the presence of depressions and irregularities in the terrain.







1 The cutting unit rotor, mounted on reinforced





brakes and gears) neatly arranged within easy reach.



- 3 Reinforced gearbox with 4-speed mechanical transmission (3FW+1REV) and oil-immersed gears.



4 Large size rear wheels ensure smooth progress even in the presence of depressions and irregularities in the terrain.



- 5 The handlebars with height and lateral adjustment provide the operator with the maximum adaptability and flexibility during work operations.
- 6 Easy cutting height adjustment by means of a worm screw lever.
- 7 Lockable pivoting front wheels enable the desired cutting line to be maintained even on irregular surfaces (WB 80 HR11).
- 8 Models with Honda GX 340 engine for guaranteed quality and high performance.



Flail mowers



Guide to flail mower selection

		COUNTRYSIDE	WOODLAND
TRIMMING AND MOWING GRASS, WEEDS, INVASIVE VEGETATION	Professional Flail mowers	WB 65 HR11 /	WB 80 HR11

Correct maintenance of flail mower

- Before each use ensure that the cooling intake area and the engine cylinder are free from dirt.
- After each use clean the cutter assembly housing and clear the engine of any residual vegetation.
- Regularly check that the cutting blade is sharp, so to obtain the cleanest possible cut.
- Replace the gasket of the blade brake after every 100 hours of use.
- Lubricate the bearings, axles, front/rear wheels and chain after every 25 hours of use.
- Check the oil level after every 100 hours (minimum).
- Sharpen and balance the **blade** after every 20 hours of use.

Professional Flail mowers

Professional flail mowers are designed for professional and intensive work on grass, shoots, twigs and low vegetation, scrub and stubble. These machines are ideal for heavy-duty applications that are beyond the reach of conventional mowers, such as clearing of overgrown areas, roadside verges, steep slopes, brambles and undergrowth. The professional cutting unit with 38/46 Y-shaped flails offers exceptional cutting quality, while the pivoting and lockable front wheels, fitted on model **WB 80 HR11**, make it possible to maintain the required cutting trajectory also when working in the proximity of steeply sloping terrain. Technology proceeds hand in hand with ergonomics: these models have comfortable handlebars with height and lateral adjustment, and the wheel release, brakes and gearbox control levers all grouped together and within easy reach.



slan









WB 65 HR11

WB 80 HR11

Displacement
Engine make/model
Cutting width
Transmission
Cutting height adjustment
Handlebar adjustment

Wheels Speed

Dimensions

Weight

389 cm ³	389 cm ³
Honda GX 340	Honda GX 340
65 cm - 38 blades	80 cm - 46 blades
3 forward speeds + reverse	3 forward speeds + reverse
centralised (20 - 80 mm)	centralised (20 - 80 mm)
4 height settings + 5 width settings	4 height settings + 5 width settings
2 + 2 pivoting with brake	2 + 2 pivoting with brake
1 st : 1.2 - 2 nd : 2.2 - 3 rd : 3.4 Rev: 2.2 Km/h	1 st : 1.2 - 2 nd : 2.2 - 3 rd : 3.4 Rev: 2.2 Km/h
1657x1092x814 mm	1657x1092x964 mm
162 Kg	174 Kg





Tackle any lawn with comfort and power at the wheel of an **Oleo-Mac** garden tractor.

Technology and comfort

A garden tractor is an invaluable helpmate for the management of large size gardens, grounds and public spaces. In situations of this type, the use of an agile and powerful garden tractor can make all the difference. Rugged and exceptionally manoeuvrable, **Oleo-Mac** garden tractors are equipped with agile steering systems that allow them to negotiate even the tightest turns. The ease of manoeuvring in the proximity of trees and shrubs makes for greater precision and speed for lawn finishing operations. The **Oleo-Mac** models are designed to adapt their progress to match the type of terrain. The hydrostatic transmission system means that direction of travel and speed can be controlled with a single pedal, without having to stop the machine. The engine – a decisive factor in relation to the tractive power of the machines and the cutters rotation system – comes in different power ratings for different models to ensure users can always find the right machine for the size of the garden or park to be managed.

















- **1 MISTRAL** model equipped with 4-cutting device: versatile cutting system that includes mulching, collection and side discharge as standard, with optional deflector for rear discharge.
- 2 In **MISTRAL** models the electromagnetic clutch can be engaged rapidly and quietly by way of a handy dash-mounted button.
- 3 The **MISTRAL** model can be rested upright: ideal for cleaning the cutting deck and blade and minimising space taken up in the garage or tool shed.
- **4** New side-discharge lawn tractors with speed controlled by means of a double pedal that acts directly on the hydrostatic transmission. This solution allows reversal of the direction of travel and precise speed control during operation.
- **5** The **125** model is equipped with an electric grass catcher emptying function that can be operated easily from the operator seat by means of a practical control on the side of the garden tractor. Available as an optional for the **95** and **105** models.
- **6** Front axle cast in steel to withstand even the heaviest of duties and resist accidental impact (**106** model).
- **7** Self-locking differential guarantees maximum grip on any type of soil and when working on slopes (**APACHE**).
- **8** Mulch/collect "Change over" system: using a handy lever, the operator can close off the collection duct and switch automatically to mulching mode, without stopping (**106** models).



Garden Tractors



Guide to garden tractor selection

		URBAN	HOME	COUNTRYSIDE	WOODLAND
	Rider Mowers				
	Side-discharge Garden Tractors		OM 98 L/14,5 K H OM 108 L/18,5 H		
CUTTING THE LAWN GRASS ON A LARGE SCALE	Rear-discharge Garden Tractors		OM 84/14,5 K H OM 92/13 H OM 95/16 K H OM 105/16 K H OM 105/17,5 H OM 105/20 H OM 106/16 K H OM 106/22 H OM 125/23 H		
	Professional all-terrain Garden Tractors			APACHE APACHE 9	

Proper maintenance of garden tractor

- After every 25 hours operation, check that the blade is **fastened securely**, and sharp.
- Every 20 hours, check the adjustment of the propulsion brake, the state of the drive belts and the condition of the blade clutch: if worn, contact a service centre.
- Make a periodic inspection of all mechanical fastenings and general lubrication.
- Check the level of the oil, replacing after the first 10 hours operation and every 50 hours thereafter.
- Inspect the air filter and fuel filter, and replace if clogged excessively.
- Check the pressure of the tyres.

Rider Mowers

Rider mowers are designed to manage small and medium sized lawns of up to 4,000 m². Small and compact, with engine power of up to 13 HP, the rider mowers are designed to move with ease and precision around gardens with a large number of trees, bushes and other obstacles. Several models are convertible for mulching operation, while the 4-cutting device model can be set up for side clippings discharge by fitting a deflector, supplied as standard. Rider mowers offer a comfortable and safe driving experience in all situations and on all types of terrain.

Only available in certain markets



MISTRAL 72/12,5 K H

MISTRAL 72/13 H

Displacement	413 cm ³	344 cm ³
Engine make/model	Emak K 1250 AVD	B&S Powerbuilt 3125 AVS series
Cutting width	72 cm	72 cm
Cutting height	30-80 mm, 7 positions	30-80 mm, 7 positions
Propulsion	ag height 30-80 mm, 7 positions hydrostatic from 0 to 8.6 km/h in forward drive from 0 to 3.2 km/h in reverse 45 cm	
Speed		from 0 to 8.6 km/h in forward drive from 0 to 3.2 km/h in reverse
Turning radius	45 cm	45 cm
Bag capacity	180 L	180 L
Overall dimensions	198x73x110 cm	198x73x110 cm
Mulching/Side discharge	optional/optional	standard/standard
Weight	192 Kg	192 Kg



Side-discharge Garden Tractors

Side-discharge garden tractors are ideal for areas of up to 8,000 m². These models feature hydrostatic transmission for smooth travel and easily accessible controls conveniently located on the dashboard. Thanks to an easy-to-install kit, certain models can be converted for mulching mode operation: the mulching system keeps the clippings circulating under the deck for longer, reducing them to a fine particulate so they can be returned directly to the terrain where they constitute a valuable nutrient for the lawn.

Only available in certain markets















OM 98 L/14.5 K H

OM 108 L/18.5 H

Engine make/model
Cutting width
Cutting height
Propulsion
Speed
Turning radius
Overall dimensions
Mulching/Side discharge
Weight

Displacement

432 cm ³	500 cm ³
Emak K 1450 AVD	B&S Powerbuilt 4185 AVS series
98 cm	108 cm
30-80 mm, 7 positions	30-80 mm, 7 positions
hydrostatic	hydrostatic
from 0 to 8.8 Km/h forward from 0 to 3.8 Km/h reverse	from 0 to 8.8 Km/h forward from 0 to 3.8 Km/h reverse
70 cm	65 cm
172x119x106 cm	172x132x106 cm
standard/standard	standard/standard
160 Kg	171 Kg

Rear-discharge Garden Tractors

Rear-discharge garden tractors are the synthesis of strength and reliability, with elevated cutting and load capacity. Designed to manage areas of up to 9,000 m², these machines are equipped with hydrostatic transmission and an electromagnetic clutch for cutter blades engagement; they can also be set up to operate in mulching mode. The **OM 84/14,5 K H** rear-discharge garden tractor, with its 84 cm cutting width, is perfect for cutting with pick-up in smaller spaces. The entire range of rear-discharge garden tractors is designed to meet the needs of more demanding users seeking advanced mowing performance combined with unprecedented driving pleasure. They can be set up for grass collection, using the generously sized grass catcher (up to 320 litres), for rear-discharge onto the ground, or to chop the clippings into fine particles and return them to the lawn as a nutrient (mulching function).

Only available in certain markets





OM 84/14,5 K H





Displacement
Engine make/model
Cutting width
Cutting height
Propulsion
Speed
Turning radius
Bag capacity
Overall dimensions

Mulching/Side discharge

Weight

432 cm ³	344 cm ³
Emak K 1450 AVD	B&S Intek 3130 AVS series
84 cm	92 cm
30-80 mm, 7 positions	20-80 mm, 6 positions
hydrostatic	hydrostatic
from 0 to 8.8 Km/h forward from 0 to 3.8 Km/h reverse	from 0 to 9.0 km/h in forward drive from 0 to 7.0 km/h in reverse drive
90 cm	80 cm
240 L	300 L
234x90x109 cm	248x95x112 cm
standard/not available	optional/not available
180 Kg	255 Kg



Rear-discharge Garden Tractors















OM 95/16 K H

OM 105/16 K H

Engine make/model Cutting width

Cutting height

Displacement

Propulsion Speed

Turning radius Bag capacity

Overall dimensions

Mulching/Side discharge

Weight

452 cm ³	452 cm ³
Emak K 1600 AVD	Emak K
95 cm	105 cm
30-90 mm, 7 positions	30-90 m
hydrostatic	hydrosta
from 0 to 9.0 km/h in forward drive from 0 to 4.0 km/h in reverse drive	from 0 to
75 cm	70 cm
310 L	310 L
251x117x100 cm	251x117

1600 AVD nm, 7 positions to 9.0 km/h in forward drive o 4.0 km/h in reverse drive 7x100 cm optional/not available



standard/not available

230 Kg











240 Kg





	 ,	
cm ³		

500 c

310 L

Overall dimensions Mulching/Side discharge

Weight

Displacement

Cutting width

Cutting height

Turning radius

Bag capacity

Propulsion

Speed

Engine make/model

OM 105/20 H

656 cm³ B&S Intek 4175 OHV series B&S V-Twin Intek 7200 OHV series 105 cm 30-90 mm, 7 positions 30-90 mm, 7 positions hydrostatic hydrostatic from 0 to 9.0 km/h in forward drive from 0 to 9.0 km/h in forward drive from 0 to 4.0 km/h in reverse drive from 0 to 4.0 km/h in reverse drive 70 cm 310 L 251x117x100 cm 251x119x110 cm standard/not available standard/not available 243 Kg

Rear-discharge Garden Tractors



OM 106/16 K H

OM 106/22 H

Displacement	452 cm ³	656 cm ³
Engine make/model	Emak K 1600 AVD	B&S Professional V-Twin series 7220
Cutting width	102 cm	102 cm
Cutting height	30-95 mm, 7 positions	30-95 mm, 7 positions
Propulsion	hydrostatic	hydrostatic
Speed	from 0 to 9.0 Km/h forward from 0 to 4.5 Km/h reverse	from 0 to 9.0 Km/h forward from 0 to 4.5 Km/h reverse
Turning radius	40 cm	40 cm
Bag capacity	320 L	320 L
Overall dimensions	242x106x116 cm	242x106x116 cm
Mulching/Side discharge	optional/not available	optional/not available
Weight	270 Kg	278 Kg









OM 125/23 F

Displacement 724 cm³

Engine make/model B&S V-Twin Intek 8230 OHV series

Cutting width 125 cm

Cutting height 30-90 mm, 7 positions

Propulsion hydrostatic

Speed from 0 to 9.0 km/h in forward drive from 0 to 4.0 km/h in reverse drive

Turning radius 70 cm

Bag capacity 310 L (with electrically controlled emptying as standard)

Overall dimensions 251x119x130 cm

Mulching/Side discharge standard/not available

Weight 275 Kg



Professional all-terrain Garden Tractors

Rugged and reliable, professional all-terrain garden tractors are suitable for managing large size surface areas of up to 9,000 m². These machines are designed for clearing and tidying overgrown areas with thick vegetation and on uneven and sloping ground where pick-up is not required. These garden tractors are equipped with various devices to facilitate the work of the operator, such as the hydrostatic transmission controlled by a single pedal for travel direction and speed, the self-locking differential and the cutter drive electromagnetic clutch.

Only available in certain markets



APACHE 92 EVO

APACHE 92 EVO 4x4

Cutting width
Cutting height
Propulsion
Speed
Turning radius
Overall dimensions
Mulching/Side discharge
Weight

Displacement

Engine make/model

570 cm ³	627 cm ³
B&S Vanguard V-Twin	B&S Vanguard V-Twin
92 cm	92 cm
50-120 mm, 6 positions	50-120 mm, 6 positions
hydrostatic self-locking differential	hydrostatic 4 WD self-locking differential
from 0 to 8.5 Km/h in forward drive from 0 to 4.5 Km/h in reverse	from 0 to 9.0 Km/h in forward drive from 0 to 5.0 Km/h in reverse
65 cm	65 cm
231x101x151 cm	231x101x151 cm
standard/not available	standard/not available
317 Kg	350 Kg

Accessories for Garden Tractors



		Dort number					_	Part number Machines										
		Part number	wacnines								I							
			MISTRAL 72/13 H	MISTRAL 72/12,5 K H	186	108 L	84	92	106	95	105	125	APACHE EVO 4x2 – 4x4	CUEVENINE 440 4×4				
Mulching kit This kit serves to shred grass cutt perfectly clean lawn and ensuring	ings into very fine particles a clean and uniform cut.	and distribute them																
		6813 0438	•															
		6813 2062		0														
		6805 0016			•													
		6805 0017				•												
/ ²		6805 0003					•											
_ /	Mulching kit	6812 0005A											0					
3		6812 0025						0										
No. of the last of		6805 0012								•								
		6805 0013									•							
-		6804 0001										•						
Discharge deflectors to discharge the grass cuttings or	nto the lawn surface when	working.																
FEET		6813 0404	0	0														
	Rear deflector	6805 0006					0											
		6812 0003						0										
		6805 0011								0	0	0						
	Side deflector	6813 0591	•															
	Side discharge conversion kit	6813 2044		0														
lectrical grass catcher empty	ing kit																	
A	Electrical grass catcher emptying kit	6805 0014								0	0	•						
Steering wheel knob ncreases ergonomic comfort whill ust one hand.	e driving the tractor or emp	otying the grass catcl	her, a	allow	ing t	he o	pera	tor t	o ste	er th	ne ve	hicle	with	า				
•	Steering wheel knob	6813 0600	0															
attery charger o keep the battery in good worki	ng order during periods of	disuse, ensuring the	optin	num	cha	rge l	evel	and	long	er life	etime	€.						
	Battery charger	6813 0481				•		0	0				0					



Accessories for Garden Tractors



Accessories for G	aruen maclo	1 3)
		Part number					ľ	Мас	hine	s				
			MISTRAL 72/13 H	MISTRAL 72/12,5 K H	186	108 L	84	92	106	95	105	125	APACHE EVO 4x2 – 4x4	CHEVENNE 110 4x4
Towing kit Makes it possible to tow a small t	railer.	l	_		_ G ,	, -	_ ω	_ 6,	-	_ 0,	_	, -		
		6813 0458	•	0										
	Towing kit	6805 0004			0	0								
P P 88	ioning in	6805 0005					0							
g 6 0 "		6812 0007											0	
Snow blade Extremely robust metallic blades,	Snow blade with rubber edge	6812 0009A 6812 0026	an ac	ces	s wa	ys. A	Availa	able o	with	rubb	er se	crap	er.	
	Snow blades complete with coupling flange	6805 0015								0	0	0		
		6812 0031							0					
Pr.III	Snow blade	6812 0015											0	
2410	connection lange	6812 0027						0						
4 1 1 E		6805 0008								0	0	0		
For enhanced grip and traction with the second seco	Snow chains for 20 x 10-8 wheels Snow chains for 23 x 10.50-12 wheels ry for providing increased of	6812 0014 6805 0009					orking	g on	o	o W-CO	o o vere	o d ter	rain.	
For use in combination with snow	shovel.													
	Ballast weight 50 kg	6812 0013							0					
Bumper kit Fitted to the front of the machine	for greater impact protection	on.												
	Bumper kit	6805 0018								0	0	0		
Trailer Lightweight and durable, ideal for bar. Dimensions: 72 x 103 x 28 cr	transporting grass cutting m. Max load capacity appr	s, green waste or oth ox. 230 Kg.	er m	ateri	al. D	etac	habl	e ste	eel fra	ame	with	reint	orce	d
-100	Trailer	6813 0005A	0	0	0	0	0	0	0	0	0	0	0	(
Lawn roller Lawn roller, perfect for soil compa	action after sowing.													
	Lawn roller	6805 0010	0	0	0	0	0	0	0	0	0	0	0	C
1000														









Treatments and irrigation

	and irrigation
	Water Pumps
	Self-priming Water Pumps
■ IRRIGATING PLANTS, VINEYARDS, ORCHARDS	Not self-priming Water Pumps
	Backpack Mistblowers
DISINFESTING PLANTS, VINEYARDS, ORCHARDS	Backpack Mistblowers
	Backpack Sprayers
SPRAYING PLANTS, VINEYARDS, ORCHARDS	Backpack Sprayers

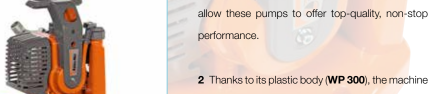
Oleo-Mac water pumps: readily accessible water power to irrigate the soil.

Technology and comfort

The complete range of **Oleo-Mac** water pumps complies both with the needs of home users and with those of professionals, for use in agriculture and on building sites. Lightweight and practical but simultaneously rugged and exceptionally reliable through time, these units are designed for the irrigation of plants, vineyards and allotments or for emptying duties. **Oleo-Mac** water pumps feature a high suction head to flow rate ratio for the utmost flexibility in all working conditions and optimal efficiency, also when located at a distance from water sources.







is extremely light.





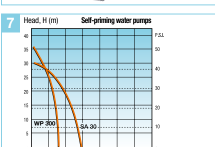
3 Tough tubular steel frame facilitating transport of the machine and affording protection from accidental impact (SA 30 TLA).

1 The high flow rate and extended work cycle

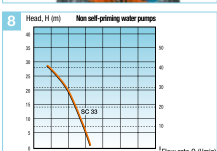


- 6
- maximum long-term durability (**SA 30 TLA**, **SC 33**).

4 Tough aluminium pump casing ensures



700 Flow rate Q (I/min)



- **5** Steel crankshaft and piston with 2 rings guarantee prolonged service life.
- **6** Generous capacity fuel tanks allowing long hours operation between refuelling stops.
- 7 Self-priming water pumps:

Oleo-Mac models are characterised by an excellent Head/Flow Rate ratio.

8 Non self-priming water pumps:

Oleo-Mac models are characterised by an excellent Head/Flow Rate ratio.



Water Pumps

Guide to water pump selection

Total head H (m) 1.5 3 5 10 15 20 25 30 137 132 128 124 108 98 72 57 20 108 104 100 89 76 63 57 41 20 100 62 60 57 50 43 34 25 10 20 20 46 44 42 37 32 25 16 20 28 27 25 22 20 15 L (m) Flow rate Q (l/min) A 30 TLA Total head H (m) 1.5 3 5 10 15 20 25 30 46 30 TLA Total head H (m) 1.5 3 5 10 15 20 25 30 28 27 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	WP 300									
1.5 3 5 10 15 20 25 30 1.6 137 132 128 124 108 98 72 57 1.6 20 108 104 100 89 76 63 57 41 1.6 50 82 79 76 67 58 46 33 12 1.6 62 60 57 50 43 34 25 10 2.0 20 46 44 42 37 32 25 16 2.0 20 46 44 42 37 32 25 16 2.0 28 27 25 22 20 15 2.0 28 27 25 22 20 15 2.0 240 230 220 195 167 132 85 45 50 202 195 185 166 142 115 72 40 1.0 170 170 162 157 140 118 98 70 37 2.0 20 130 127 120 107 92 76 55 50 30 90 87 82 72 63 51 40 1.5 3 5 10 15 20 25 30 1.5 3 5 10 18 98 70 2.0 130 127 120 107 92 76 55 5.0 20 20 130 127 120 107 92 76 55 5.0 30 90 87 82 72 63 51 40 1.5 3 5 10 15 20 25 30 1.5 3 5 10 15 20 25 30 1.5 5 3 5 10 15 72 40 1.5 63 50 90 87 82 72 63 51 40 1.5 65 20 25 30 1.5 7 140 118 98 70 37 1.5 8 7 10 15 20 25 30 1.5 90 90 87 82 72 63 51 40 1.5 10 15 20 25 30 1.5 3 5 10 15 98 70 37 1.5 3 5 10 15 98 70 37 1.5 3 5 10 15 20 25 30 1.5 5 308 300 286 250 255 160 120 53 1.5 5 308 300 286 250 255 160 120 53 1.5 5 308 300 286 250 255 160 120 53 1.5 5 308 300 286 250 255 160 120 53 1.5 5 308 300 286 250 255 160 120 53 1.5 5 308 300 286 250 255 160 120 53 1.5 5 308 300 286 250 250 160 120 53 20 270 260 250 250 185 150 100 53 20 270 260 250 250 185 150 100 53 20 270 280 250 250 185 150 100 53 20 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 20 185 150 102 78 40	WF 300					Tatal ba	(·)			
137 132 128 124 108 98 72 57										
Total head H (m) 1.5 3 5 10 15 20 25 30 5 266 260 247 205 185 150 100 50 20 240 230 220 195 167 132 85 45 50 202 195 185 166 142 1115 72 40 100 170 162 157 140 118 98 70 37 100 170 162 157 140 118 98 70 37 200 130 127 120 107 92 76 55 500 90 87 82 72 63 51 40 Flow rate Q (I/min) 3C 33 Total head H (m) 1.5 3 5 10 15 20 25 30 Flow rate Q (I/min) Total head H (m) 1.5 3 5 10 15 20 55 30 20 270 260 250 220 185 150 100 53 20 270 260 250 220 185 150 100 53 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 50 90 88 82 75 65 52 40	Э		1.5	3	5	10	15	20	25	30
Total head H (m) 1.5 3 5 10 15 20 25 30 5 266 260 247 205 185 150 100 50 20 240 230 220 195 167 132 85 45 50 202 195 185 166 142 1115 72 40 100 170 162 157 140 118 98 70 37 100 170 162 157 140 118 98 70 37 200 130 127 120 107 92 76 55 500 90 87 82 72 63 51 40 Flow rate Q (I/min) 3C 33 Total head H (m) 1.5 3 5 10 15 20 25 30 Flow rate Q (I/min) Total head H (m) 1.5 3 5 10 15 20 55 30 20 270 260 250 220 185 150 100 53 20 270 260 250 220 185 150 100 53 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 50 90 88 82 75 65 52 40	eli:	5	137	132	128	124	108	98	72	57
Total head H (m) 1.5 3 5 10 15 20 25 30 5 266 260 247 205 185 150 100 50 20 240 230 220 195 167 132 85 45 50 202 195 185 166 142 1115 72 40 100 170 162 157 140 118 98 70 37 100 170 162 157 140 118 98 70 37 200 130 127 120 107 92 76 55 500 90 87 82 72 63 51 40 Flow rate Q (I/min) 3C 33 Total head H (m) 1.5 3 5 10 15 20 25 30 Flow rate Q (I/min) Total head H (m) 1.5 3 5 10 15 20 55 30 20 270 260 250 220 185 150 100 53 20 270 260 250 220 185 150 100 53 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 50 90 88 82 75 65 52 40	ig E	20		104	100	89				
Total head H (m) 1.5 3 5 10 15 20 25 30 5 266 260 247 205 185 150 100 50 20 240 230 220 195 167 132 85 45 50 202 195 185 166 142 1115 72 40 100 170 162 157 140 118 98 70 37 100 170 162 157 140 118 98 70 37 200 130 127 120 107 92 76 55 500 90 87 82 72 63 51 40 Flow rate Q (I/min) 3C 33 Total head H (m) 1.5 3 5 10 15 20 25 30 Flow rate Q (I/min) Total head H (m) 1.5 3 5 10 15 20 55 30 20 270 260 250 220 185 150 100 53 20 270 260 250 220 185 150 100 53 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 50 90 88 82 75 65 52 40	g E	50		79	76	67	58	46		12
Total head H (m) 1.5 3 5 10 15 20 25 30 5 266 260 247 205 185 150 100 50 20 240 230 220 195 167 132 85 45 50 202 195 185 166 142 1115 72 40 100 170 162 157 140 118 98 70 37 100 170 162 157 140 118 98 70 37 200 130 127 120 107 92 76 55 500 90 87 82 72 63 51 40 Flow rate Q (I/min) 3C 33 Total head H (m) 1.5 3 5 10 15 20 25 30 Flow rate Q (I/min) Total head H (m) 1.5 3 5 10 15 20 55 30 20 270 260 250 220 185 150 100 53 20 270 260 250 220 185 150 100 53 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 50 90 88 82 75 65 52 40	gt 25	100	62	60	57	50	43	34	25	10
Total head H (m) 1.5 3 5 10 15 20 25 30 5 266 260 247 205 185 150 100 50 20 240 230 220 195 167 132 85 45 50 202 195 185 166 142 1115 72 40 100 170 162 157 140 118 98 70 37 100 170 162 157 140 118 98 70 37 200 130 127 120 107 92 76 55 500 90 87 82 72 63 51 40 Flow rate Q (I/min) 3C 33 Total head H (m) 1.5 3 5 10 15 20 25 30 Flow rate Q (I/min) Total head H (m) 1.5 3 5 10 15 20 55 30 20 270 260 250 220 185 150 100 53 20 270 260 250 220 185 150 100 53 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 50 90 88 82 75 65 52 40	<u>₽</u> Ø	200	46	44	42	37	32	25	16	
Total head H (m) 1.5 3 5 10 15 20 25 30 5 266 260 247 205 185 150 100 50 20 240 230 220 195 167 132 85 45 50 202 195 185 166 142 1115 72 40 100 170 162 157 140 118 98 70 37 100 170 162 157 140 118 98 70 37 200 130 127 120 107 92 76 55 500 90 87 82 72 63 51 40 Flow rate Q (I/min) 3C 33 Total head H (m) 1.5 3 5 10 15 20 25 30 Flow rate Q (I/min) Total head H (m) 1.5 3 5 10 15 20 55 30 20 270 260 250 220 185 150 100 53 20 270 260 250 220 185 150 100 53 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 20 20 137 130 125 110 98 80 58 50 90 88 82 75 65 52 40	草	500	28	27	25	22	20	15		
Total head H (m) 1.5 3 5 10 15 20 25 30 5 266 260 247 205 185 150 100 50 20 240 230 220 195 167 132 85 45 50 202 195 185 165 142 115 72 40 100 170 162 157 140 118 98 70 37 200 130 127 120 107 92 76 55 500 90 87 82 72 63 51 40 Flow rate Q (I/min) CC 33 Total head H (m) 1.5 3 5 10 15 20 25 30 5 308 300 286 250 205 160 120 55 20 270 260 250 250 185 150 100 53 5 0 222 212 203 180 152 123 90 50 100 177 171 165 148 125 102 78 40 200 137 130 125 110 98 80 58 50 90 88 82 75 65 52 40	ပု	L (m)				Flow rate	Q (I/min)			
1.5 3 5 10 15 20 25 30	SA 30 TL	-A								
SC 33 S						Total he	ad H (m)			
SC 33 S	Φ		1.5	3	5	10	15	20	25	30
Total head H (m) 1.5 3 5 10 15 20 25 30 5 308 300 286 250 205 160 120 55 20 270 260 250 220 185 150 100 53 5 5 20 222 212 203 180 152 123 90 50 450 40 100 177 171 165 148 125 102 78 40 200 137 130 125 110 98 80 58 100 90 88 82 75 65 52 40	eli	5		260	247	205	185	150	100	
Total head H (m) 1.5 3 5 10 15 20 25 30 5 308 300 286 250 205 160 120 55 20 270 260 250 220 185 150 100 53 5 5 20 222 212 203 180 152 123 90 50 450 40 100 177 171 165 148 125 102 78 40 200 137 130 125 110 98 80 58 100 90 88 82 75 65 52 40	ë -		240	230	220	195	167	132	85	45
Total head H (m) 1.5 3 5 10 15 20 25 30 5 308 300 286 250 205 160 120 55 20 270 260 250 220 185 150 100 53 5 5 20 222 212 203 180 152 123 90 50 450 40 100 177 171 165 148 125 102 78 40 200 137 130 125 110 98 80 58 100 90 88 82 75 65 52 40	of t		202	195	185	165	142	115	72	40
Total head H (m) 1.5 3 5 10 15 20 25 30 5 308 300 286 250 205 160 120 55 20 270 260 250 220 185 150 100 53 5 5 20 222 212 203 180 152 123 90 50 450 40 100 177 171 165 148 125 102 78 40 200 137 130 125 110 98 80 58 100 90 88 82 75 65 52 40	푠6		170	162	157	140	118	98	70	37
Total head H (m) 1.5 3 5 10 15 20 25 30 5 308 300 286 250 205 160 120 55 20 270 260 250 220 185 150 100 53 5 5 20 222 212 203 180 152 123 90 50 450 40 100 177 171 165 148 125 102 78 40 200 137 130 125 110 98 80 58 100 90 88 82 75 65 52 40	Ø		130	127	120	107	92	76	55	
Total head H (m) 1.5 3 5 10 15 20 25 30 5 308 300 286 250 205 160 120 55 20 270 260 250 220 185 150 100 53 5 5 20 222 212 203 180 152 123 90 50 450 40 100 177 171 165 148 125 102 78 40 200 137 130 125 110 98 80 58 100 90 88 82 75 65 52 40	<u> </u>		90	87	82	72	63	51	40	
Total head H (m) 1.5 3 5 308 300 286 250 20 270 260 250 20 270 260 250 200 185 150 100 53 50 222 212 203 180 152 123 90 50 100 177 171 165 148 125 102 78 40 200 137 130 125 110 98 80 58 50 500 90 88 82 75 65 52 40	₫	L (m)	4			Flow rate	Q (I/min)			
Total head H (m) 1.5 3 5 10 15 20 25 30 5 308 300 286 250 205 160 120 55 20 270 260 250 220 185 150 100 53 5 50 222 212 203 180 152 123 90 50 100 177 171 165 148 125 102 78 40 200 137 130 125 110 98 80 58 100 90 88 82 75 65 52 40	C 33									
1.5 3 5 10 15 20 25 30 5 308 300 286 250 205 160 120 55 20 270 260 250 220 185 150 100 53 50 222 212 203 180 152 123 90 50 100 177 171 165 148 125 102 78 40 200 137 130 125 110 98 80 58 100 90 88 82 75 65 52 40	00 00					Total he	ad H (m)			
5 308 300 286 250 205 160 120 55 20 270 260 250 220 185 150 100 53 50 222 212 203 180 152 123 90 50 450 100 177 171 165 148 125 102 78 40 200 137 130 125 110 98 80 58 20 90 88 82 75 65 52 40	45		1.5	2	5			20	25	20
5 306 300 286 250 200 185 150 100 53 5 0 222 212 203 180 152 123 90 50 100 177 171 165 148 125 102 78 40 200 137 130 125 110 98 80 58 100 90 88 82 75 65 52 40	<u>=i</u>	-					_			
50 E 20 210 200 220 210 200 100 152 123 90 50 40 E 50 E 50 222 212 203 180 152 123 90 50 50 E 100 177 171 165 148 125 102 78 40 200 137 130 125 110 98 80 58 500 90 88 82 75 65 52 40	<u>.</u>									
50 222 212 205 100 132 123 90 30 100 177 171 165 148 125 102 78 40 200 137 130 125 110 98 80 58 500 90 88 82 75 65 52 40	g p									
100 177 165 146 125 162 78 40 165	th c FOrr									
回 200 137 130 123 110 96 60 58	ngt Ø 4									40
0 1 ()	<u>e</u>									
	ote		90	00	02			JŁ	40	

Proper maintenance of water pump

Routine maintenance of self-priming/non self-priming water pumps

- After every 10 hours operation, clean the **air filter** (metal strainer version) with petrol, dry off and refit; for versions with foam or cloth air filter, shake the element out thoroughly and blow clean with compressed air. Replace if damaged.
- Periodically, check the condition of the **fuel filter**; on versions with float-type carburettor, the filter is located on the carburettor fuel line fitting and should be cleaned with petrol. For versions with diaphragm carburettor, replace the filter if dirty.
- Clean the spark plug periodically and check the electrode gap (0.5 mm); on 4-stroke versions, check the level of the oil after every 10 hours operation and renew after 50 hours.

Major servicing

- Every 300 hours, check the **suction/discharge** balance.
- At least once a year, inspect the **diaphragms** of the high-pressure pump and **replace** if necessary.
- Renew the oil and check the tightness of the bolts securing the pump assembly.

Self-priming Water Pumps

Self-priming water pumps are ideal for irrigation of gardens and small crop cultivation areas. Compact, extremely lightweight and reliable, these machines provide running time of one hour with a full tank. Model **WP 300** features significantly reduced noise levels and vibration thanks to the new engine configuration, with its lower speed operating setting. Model **SA 30 TLA** is designed to offer even greater resistance for intensive and prolonged use, with forged steel crankshaft and connecting rod.



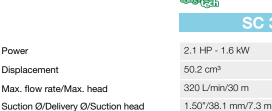
Power
Displacement
Max. flow rate/Max. head
Suction Ø/Delivery Ø/Suction head
Pump type
Fuel tank capacity
Sound pressure/power level
Total dry weight

WP 300	SA 30 TLA
1.3 HP – 1.0 kW	2.1 HP - 1.6 kW
30 cm ³	50.2 cm ³
150 L/min/36 m	270 L/min/30 m
1"/25.4 mm/7 m	1.5"/38.1 mm/7.3 m
centrifugal	centrifugal
0.83 L	1.10 L
99.3/102 dB(A)	88/100.8 dB(A)
5.5 Kg	8.5 Kg

Not self-priming Water Pumps

The non self-priming water pump is the optimal solution for handling high liquid flow rates, thanks also to its long operating time. This unit is equipped with a practical carry handle for easy transport and a solid tubular steel frame to protect it from accidental impact. The **SC 33** non self-priming water pump is designed to provide lasting operation with reduced wear, thanks to the rugged pump body in aluminium and the ceramic mechanical seals.





Fuel tank capacity

Sound pressure/power level

Total dry weight

Pump type

SC 33
2.1 HP - 1.6 kW
50.2 cm ³
320 L/min/30 m
1.50"/38.1 mm/7.3 m
centrifugal
1.10 L
88/100.8 dB(A)
6.5 Kg





Accessories for Water Pumps



		Part number	Machines				
			SA 30 TLA	WP 300	SC 33		
Fittings and water filler kit Kit of reducer fittings complete with seals to ensure perfect was and the most commonly available rubber hoses.	atertightness and high perform	nance. Allow ea	sy conne	ction betv	veen		
	1" fittings kit	3400 00002R	•	•			
	Water filter with 1" fitting	3400 00001	•	•			
	Spiral hose Ø 1" length 4 m	3400 00031		0			
	1" 1/2 fittings kit	3410 00016A	•		•		
	Water filter with 1" 1/2 fitting	3410 00017	•				
	Optional curved fitting kit with 1" 1/2 to 1" reduction	3410 00102	•				
	Water filter with 1" 1/2 fitting and foot valve	3320 00010R			•		

Easy to handle, versatile and smart: high performance for your groundcare requirements.

Technology and comfort

The backpack mistblowers are a paradigm of ergonomics and efficiency, combining top performance and operator comfort. The controls located on the handle are perfectly accessible, the tanks are generously sized, and the aluminium fan is safe and efficient. The petrol engine guarantees reliability and a long working life, while the adjustable jet allows the machine to be adapted to suit the type of treatment to be performed and the type of vegetation involved.

Dleo-Mac

















- 1 The opening angle of the jet can be adjusted rapidly and conveniently without having to stop working, enabling treatment to be customised according to each individual type of vegetation.
- **2** Accessing the filter is extremely easy, and does not require the use of tools, for easier maintenance.
- **3** The controls are readily accessible and the handle can be easily adjusted in accordance with the crops to be treated, also with a forward angle for the optimal wrist position when spraying with the tube positioned vertically.
- **4** Machine equipped with optional booster pump to increase the liquid throw for better results on taller vegetation (**MB 800**).
- **5** The optional ULV kit allows optimal atomisation of the sprayed liquid to ensure targeted treatment, eliminating overspray and wastage of product.
- **6** The booster pump for the **MB 90** mistblower maintains constant mixing of the solution of liquids in the tank and is available also in a boost and fill version to fill the tank without having to remove the backpack.
- 7 Maximum user comfort thanks to the ergonomic harness and vibration-damping system of the frame. Fastening the shoulder straps directly the tank on model MB 90 has made it possible to lower the mistblower's centre of mass, thus minimising oscillation during movements.
- **8** Easy-to-install powder kit affords numerous options for selection of the quantity delivered.



Backpack Mistblowers



Guide to backpack mistblower selection

		COUNTRYSIDE	URBAN
DISINFESTING PLANTS, VINEYARDS, ORCHARDS	Backpack Mistblowers	MB MB MB	800

Proper maintenance of backpack mistblower

- Periodically, inspect the air filter, and replace if damaged; inspect the fuel filter, and replace if dirty.
- Check the spark plug periodically and check the electrode gap (0.5 mm).
- Clean the fan cowl periodically, freeing the grill of dirt and debris.
- Clean the cylinder fins periodically, removing dirt and debris with a brush and compressed air.
- Remove the flame-trap mesh from the exhaust silencer once a week, and clean off carbon deposits.
- Inspect the **liquids filter**, wash in clean detergent and dry off; clean the **ULV filter** by blowing compressed air through the six orifices.
- When using a mistblower to deliver notably aggressive chemicals, check and/or replace the seals.
- Clean the equipment thoroughly after each treatment.

Backpack Mistblowers

For treatment and pest control of crops, small plantations and nurseries. These machines can deliver liquids (such as fungicides and pesticides) or powders. The mistblowers have an ergonomic harness and frame mounted on a vibration-damping system for the maximum user comfort; specifically, on model **MB 90** the shoulder straps are fastened directly to the tank, thus lowering the mistblower's centre of mass and minimising oscillation of the machine during movements.



Power

Displacement

Max. air flow

Air speed

Liquid delivery rate

Liquid tank capacity

Sound pressure/power level

Lh/rh vibration level

Weight

IVID OOO	
5.0 HP - 3.7 kW (SAE)	5.0 HP - 3.6 kW
72.4 cm ³	77 cm ³
16.0 m³/min	27 m³/min
120 m/sec	105 m/sec
0.5 ÷ 3 L/min	0.1 ÷ 3.5 L/min
14 L	17 L
95.7/109.6 dB(A)	103/115 dB(A)
$< 2.5 \text{ m/s}^2$	$< 2.5 \text{ m/s}^2$
12.5 Kg	11.8 Kg



Accessories for backpack Mistblowers



		Part number		Machines		
			AM 162	MB 80/MB 800	MB 90	
Dusting kit Conversion kit for treatment based on microgram granules are conveyed directly into the blower tub		n entering into	contact with	n the fan, th	e powder/	
		3652 00114		0		
	Dusting kit	5602 2014	0			
		5606 2004			0	
Diffusers kit Allow the operator to direct or reduce the intensity	of the liquid jet in accordance wit	h application di	rections of t	he treatmen	t liquids.	
	Double jet kit	3651 00062A		0		
	Kit containing 3 diffusers	5606 2003			0	
ULV kit Provides optimal atomization of the sprayed liqui model AM 162 we recommend use in combination				astage of pr	oduct. For	
10 000 000	1871.2	3652 00203A	•	0		
Carly and	ULV kit	5606 2005			0	
Booster pump The booster pump keeps the solution of liquids in product. The booster and filler version allows the filler version all version allows the filler version allows	n the tank thoroughly mixed, increatank to be filled without obliging the	easing and stable operator to ta	bilizing the cake off the b	lelivery flow ackpack.	rate of the	
TO.	Booster pump kit	3652 00273R	•	0		
→	Booster pump kit	5606 2001			0	
4	Booster and filler pump kit	5606 2002			0	
Kit for conversion of mistblower to blower Kit for easy conversion of backpack mistblower to	professional blower.		,			
	Conversion kit from mistblower to blower	5602 0129	0			
Extension tubes kit Extension tubes make it possible to change the b	lower tube terminal angle to adapt	the jet for diffe	rent treatme	ent types.		
	Extension tubes kit	5606 2006			0	

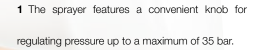
Practical and powerful: the backpack sprayers that know no limits.

Technology and comfort

Ideal for targeted and selective treatments without wastage of effort or chemicals, Oleo-Mac backpack sprayers offer the facility to adjust jet pressure and atomisation fineness by means of two practical knobs. The sprayers are very easy to start, thanks to the Primer and Lift Starter devices. They can also be equipped with multijet lances having from 1 to 5 holes, for differentiated treatments on large size crops or in situations in which different levels of pressurisation and atomisation are required. The 670 mm extension is invaluable for targeted treatments in hard-to-reach positions. More than one extension can be used at the same time.











2 Thanks to the Lift Starter device the backpack sprayer is super easy to start.



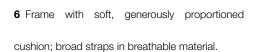
- **3** Handy manual adjustment of spray atomization.



4 Tank breather system preventing leaks and spills, even accidental.

5 Easy access to air filter and spark plug for swift

and simple maintenance.





7 Ample selection of nozzles with two, three and four orifices for crops presenting large surface areas.



Backpack Sprayers



Guide to backpack sprayer selection

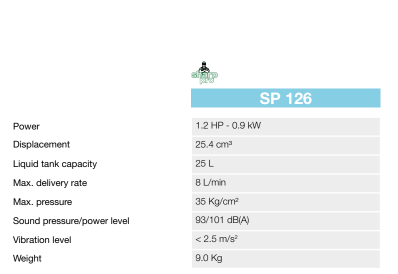
		HOME	COUNTRYSIDE	URBAN
SPRAYING PLANTS, VINEYARDS, ORCHARDS	Backpack Sprayers		SP 126	

Proper maintenance of backpack sprayer

- Inspect the air filter, and replace if clogged or damaged.
- Check the condition of the fuel filter periodically; if soiled excessively, discard and fit a replacement.
- Clean the cylinder fins periodically, removing dirt and debris with a brush and compressed air.
- Periodically, clean the **spark plug** and check the **electrode gap** (0.5 mm).

Backpack Sprayers

Long working time thanks to the high capacity tank and low fuel consumption. High mechanical strength also during prolonged operation in difficult conditions, thanks to the brass pump with its exceptional resistance to corrosion and extreme durability.







S011 4000

S011 5000

S011 6000

0

0

0

Accessories for Backpack Sprayers

		Part number	Machines
			SP 126
Extension Modular 670 mm extension (more than one can be used s	imultaneously) for targeted treatment in h	ard-to-reach posit	ions.
	Extension	S011 1000R	0
lets Broad choice of jets with from 1 to 5 holes for differentiate attention levels or pressures are required.	ed treatments on large surface area crop	s or in situations i	n which differe
	Complete adjustable 1-hole jet Ø 1.4 mm	S011 2000R	0
(9)	Standard round jet Ø 1.4 mm	S011 2002	0
	Optional round jet Ø 1.0 mm	5601 0021	0
	Optional round jet Ø 0.8 mm	5601 0022	0
ixed lances ast range of lances for specific treatment of trees or vege	tation that require increased product diffu	sion (available wit	h 2 to 5 jets).
	Fixed 2-jet lance with 0.5 mm diameter holes	S011 3000	0

Fixed 3-jet lance with 0.5 mm diameter holes

Fixed 4-jet lance with 0.5 mm diameter holes

Fixed 5-jet lance with 0.5 mm diameter holes



Accessories for Backpack Sprayers



		Part number	Machines
			SP 126
Connections			
	Single jet kit with one 0.5 mm diameter hole	5601 2019	0
	Two-way connection with 0.5 mm diameter jets	5601 0023A	0
	0.5 mm diameter jet (for 2-way connection)	5601 0024A	0
Bell attachment for localized weed control deal for localized weed control treatment. Complete with	n jet and connection.		
	Bell attachment for localized weed control	5601 0019R	0
&	Standard 0.15 mm diameter jet	5601 0020	0
Complete spraygun Complete adjustable spraygun with 1.7 mm diameter je of the liquid from diffused to a single powerful high-pre ntermediate positions.	t. The handle can be operated progressively ecision jet. The adjustable locking ring mak	to provide inte es it possible to	nsive atomizatio o set a variety c
	Complete adjustable spraygun with 1.7 mm diameter jet	5601 0025	0
	Standard 1.7 mm diameter jet for complete spraygun	5601 0026	0
	Optional 1.4 mm diameter jet for complete spraygun	5601 0027	0
Double outlet connection Fitting for connection of a second lance for multiple treat	ments.		
	Double outlet connection	S012 4000	0
Professional handle for lance Professional handle for enhanced comfort and improve arriving from tank.	ed treatment precision. Equipped with filter	to remove imp	urities from liqui
	Professional handle for lance	S013 0000	0
Double lance kit The backpack sprayer is prearranged for use with 2 sprasuplied with the unit the operator can connect a second		in addition to th	ne standard lanc
	Double lance kit with 2-way connection	5601 2020A	0







Preparing the grown

	Rotary Tillers
SOWING AND CULTIVATING	Compact Rotary Tillers
	Medium power Rotary Tillers
	<u> </u>
	Earth Augers
■ DRILLING THE SOIL	Earth Augers Medium power Earth Augers

Rugged and reliable, **Oleo-Mac** rotary tillers prepare the terrain for small and large-scale landscaping projects.

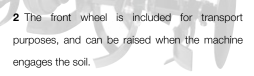
Technology and comfort

Oleo-Mac rotary tillers are rugged and reliable, manoeuvrable and easy to use. Safe and made of materials capable of guaranteeing lasting strength, **Oleo-Mac** rotary tillers are a valid aid for gardeners, smallholders and landscapers working on medium sized plots. For higher levels of comfort, certain models are equipped with handlebars with height adjustment to adapt to the operator's stature, and lateral adjustment for easier working alongside crop rows without having to walk over previously tilled ground. Several accessories can be fitted to the machine, including an adjustable furrower and steel or tyred wheels, making it a multipurpose tool for use in the allotment and in the garden.





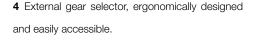
1 The chain guard is reinforced to withstand flying stones and accidental impact.

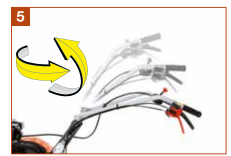






3 All models are equipped with the latest generation OHV engines that offer optimal performance and reduced fuel consumption.





- 6
- **5** The handlebars are fully adjustable: up and down, to adapt to the user's height and build, and sideways (offset), allowing the operator to walk alongside crops without treading on the freshly turned soil. (**MH 175**).



- 8
- 6 Towing hitch (MH 175, MH 198).
- **7** Oil-bath gear drive for high mechanical strength and reduced maintenance (**MH 198**).
- 8 Broad choice of accessories for use of the rotary tiller as a plough, scarifier or rotary brush (depending on the model).



Rotary Tillers



Guide to rotary tiller selection

		HOME	COUNTRYSIDE	
SOWING AND CULTIVATING	Compact Rotary Tillers	MH 130		
	Medium power Rotary Tillers	MH 13 MH 19	-	

Proper maintenance of rotary tiller

- Change the **engine oil** after every 6 months or 50 hours of use.
- Check the fuel filter periodically, replace if damaged or excessively soiled.
- Clean or replace the air filter periodically.
- Keep the cooling circuit clean, and clean or replace the spark plug periodically.
- Clean the **cylinder fins** periodically by brushing, or blasting with compressed air.
- Periodically lubricate the mechanical linkages, control cables and belt tensioner pivot with oil.
- Check the **condition of the blades** periodically and sharpen or replace as necessary.
- At least once during every season, **check the tightness of all nuts and bolts**, especially those of the blade rotor.
- Inspect and adjust the tensioner and propulsion control cables.

Compact Rotary Tillers

Ideal for home users with small allotments and gardens, the **MH 130** compact rotary tiller is designed for seedbed preparation (e.g. for lawns) and for digging furrows for planting flowers, shrubs and vegetables. Thanks to its versatility, this rotary tiller can extend its range of action: equipped with a roller brush can sweep up dust, cutting residues and trash from patios, pavements, covered walkways and steps, with the scarifier accessory the machine can remove moss and weeds from a lawn, while the plough accessory allows it to work the soil to greater depths.



Medium power Rotary Tillers

Compact and lightweight, medium power rotary tillers are designed for the care and maintenance of allotments, gardens and plots of medium size, and also smaller spaces and around low height plants. Manoeuvrable, lightweight, and easy to use. The handlebars are adjustable to all positions so they can be adapted to match the preferences of any user or working situation; model **MH 198 RK** has a

practical lever on the handlebars for horizontal adjustment.

	Emak	Emak ≥ Emak
	MH 175 RK	MH 198 RK
Engine make/model	Emak K 800 HT OHV	Emak K 800 HC OHV
Displacement	182 cm ³	182 cm ³
Gearbox	1 forward speed + 1 reverse	2 forward speed + 1 reverse
Rotor	3+3 blades – 82 cm reducible to 55 cm, with protection discs	3+3 blades - 85 cm reducible to 60 cm, with protection discs
Handlebars	fully adjustable	fully adjustable
Dimensions	140x80x82 cm	163x105x85 cm
Weight	57 Kg	63 Kg



Accessories for Rotary Tillers



	Part number			Macl	nines			
			MH 175 RK	MH 180 RKS	MH 180 RPS	MH 190 RXS	MH 197 RKS	MH 198 RK
Furrowers and ploughs Ideal for deep furrowing of hard and uncultivated	terrain and to prepare the grou	nd for tillage.						
A	Adjustable furrowing tool with attachments	6860 0006		0	0	0		
	Adjustable furrower	6920 9081	1				2	2
	Adjustable plough	6920 9082	1				2	2
	Potato digger	6920 9083	1				2	2
Wheels Lateral transpot wheels to easily move the machin	ne on hard surfaces in case of	different activities o	n the	soil.				
	Lateral transport wheels Ø 420 mm	6860 0001		0	0	0		
	Pair of tyred wheels 3.50-6"	6920 9089					0	0
	Pair of tyred wheels 3.50-8"	6920 9114					0	0
6 - 6	Pair of metal wheels	6920 9084	0					
	Pair of steel whools die 200.50	6920 9116					0	0
	Pair of steel wheels dia. 280x50 mm	L0065000		0	0	0		

Power, manoeuvrability and precision for drilling all types of terrain.

Technology and comfort

Oleo-Mac earth augers are ideal for drilling holes for vines or trees, greenhouse poles, fence uprights and lamp posts. Our models offer high stress resistance under the most extreme conditions and in all working environments.













- **1** One-man operated models have an ergonomically designed handle for optimum comfort, and are equipped with a lever preventing accidental acceleration.
- 2 The two-man operated model incorporates an automatic safety switch that will shut off the engine if the handles are released.
- **3** Quick-fit pinned spigot-socket coupler for swift attachment and replacement of bits.
- **4** Generous range of bits, adapters and extensions for maximum versatility of use.
- **5** Diaphragm carburettor allows the machine to operate in any position without leakage of fuel.
- **6** A handy lever can be used to shift from forward drive through idle to reverse in swift succession, and allow removal of the bit from the soil with minimal effort.

Guide to earth auger selection

		HOME	COUNTRYSIDE
	Medium power Earth Augers	MTL 51	
DRILLING THE SOIL	Professional Earth Augers		MTL 85 R

Proper maintenance of earth auger

- Clean the air filter every 10 hours of operation; replace the filter if excessively soiled or damaged.
- Check the state of the fuel filter periodically, and replace if necessary.
- To ensure efficient cooling, clean the cylinder fins by brushing, or blasting with compressed air.
- Clean the spark plug periodically and check the electrode gap.
- After every 100 hours of use, change the grease in the gear case.
- Inspect the bit regularly for signs of wear and damage.
- Check the **flight and the pilot tip**, sharpening or replacing as necessary.



Earth Augers

Medium power Earth Augers

A medium-power earth auger is ideal for small drilling operations on rural terrain, such as for planting vines or trees, or for drilling holes for greenhouse poles or fence uprights. In this case the job can be done by just one operator. Model **MTL 51** is particularly safe and comfortable: all the controls are combined on the ergonomic handgrip, including a safety lever to protect against uncontrolled acceleration.

	Constant of the constant of th
	MTL 51
Power	2.1 HP - 1.6 kW
Displacement	50.2 cm ³
Reduction ratio	40:1
Bit diameter	8-10-15-20 cm
Sound pressure/power level	100/108 dB(A)
Lh/rh vibration level	13.5/13.5 m/s ²
Weight without bit	9.1 Kg



Professional Earth Augers

The use of a professional earth auger is recommended for drilling over large areas or into hard and difficult soil. Carrying out this type of work in a rural or urban environment, such as when installing street lighting, is a two-man job that requires a high-power tool. Model **MTL 85 R i**s equipped with double handles that can be folded for easy transport and an automatic safety switch to stop the engine if the controls are released.

	MTL 85 R	
Power	5.7 HP - 4.2 kW	
Displacement	80.7 cm ³	
Reduction ratio	85 : 1	
Bit diameter	from 8 to 50 cm	
Sound pressure/power level	96/108 dB(A)	
Lh/rh vibration level	12/12 m/s ²	
Weight without bit	30.6 Kg	

Accessories for Earth Augers



		Part number	Part number Machin	
			MTL 51	MTL 85 R
	ns (double flutes ensure more efficient penetration an to ensure top performance and excellent resistance		narge of ear	th). Equippe
S A A A	Single flute bit ø 8x100 cm	3751 00028A	0	0
-	Single flute bit ø 10x100 cm	3751 00029A	0	0
444	Single flute bit ø 15x100 cm	3751 00030A	0	0
	Single flute bit ø 20x100 cm	3751 00031A	0	0
NAAA	Single flute bit ø 25x85 cm (*)	5303 0061		0
8441	Single flute bit ø 30x85 cm (*)	5303 0062		0
	Double flute bit ø 25x100 cm	0282 00297		0
	Double flute bit ø 30x100 cm	0282 00298		0
	Double flute bit ø 40x100 cm	0282 00306		0
	Double flute bit ø 50x100 cm	0282 00253		0
Extensions To obtain greater drilling depth.				
	60 cm extension for single flute bit ø 25-30-35 cm	0282 00287		0
(10)	38 cm extension for double flute bits	0282 00289		0
Ç	30 cm extension with cotter pin	3751 00115	0	
<u> </u>	Connection adapter + plugs	0282 00354		0







Cleaning

		Blowers and Vacuum Cleaners
	BLOWING AND COLLECTING LEAVES	Handheld Blowers and Vacuum Cleaners
	BLOWING OLIVES, HAZELNUTS	Backpack Blowers
		High-pressure Washers
	WASHING THE CAD WASHING THE OUTSIDE ELOODING	Cold water High-pressure Washers
	WASHING THE CAR, WASHING THE OUTSIDE FLOORING	Hot water High-pressure Washers

Air to keep your outdoor spaces clean, from the garden to the drive: a solution for home users and professionals alike.

Technology and comfort

Silent, lightweight and easy to use, **Oleo-Mac** blowers and vacuum cleaners are valid, reliable work companions. Powerful and efficient tools designed to clear leaves, olives, hazelnuts and small debris from any surface: in private settings, to clear small areas (handheld blowers), and for professional use on farmland and in large urban spaces (backpack blowers).













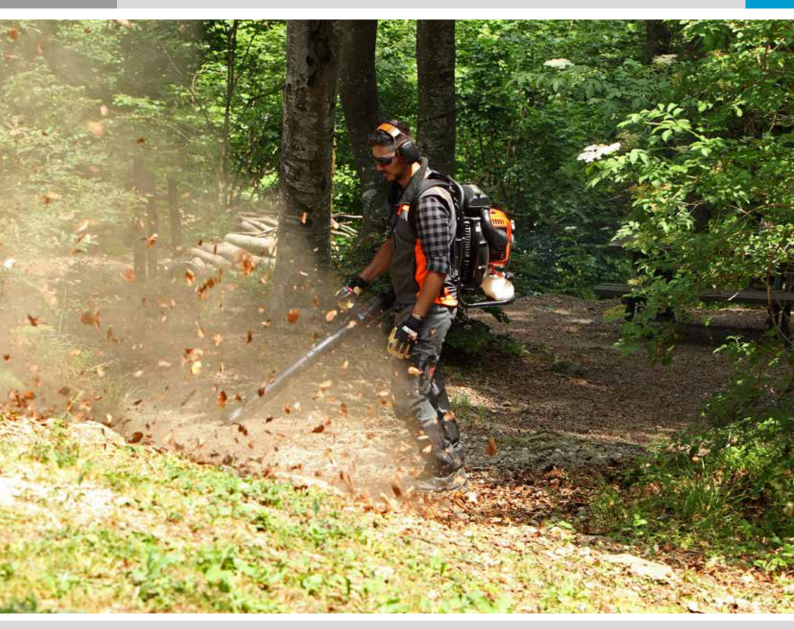




- 1 "VibCut" professional anti-vibration system, utilizing mounts with 4 steel springs to isolate the operator totally from machine vibrations.
- **2** Rubber covered handle ensures a firm and comfortable grip on the machine, while at the same time isolating the hands of the operator from vibrations.
- **3** Vacuumed material is chopped up by a rotor with 4 steel blades (standard feature) to reduce the volume when inside the bag, down to 1/12 of original size, so that more work can be done with fewer emptying stops.
- **4** Double bladed fan delivers high performance in terms of air flow and velocity, while increasing the cooling capacity of the engine.
- **5** Paper air filter with increased capacity and filtration surface area; allows efficient and quick maintenance and is more durable.
- **6** Digital coil with variable ignition advance and flywheel with new fin geometry: engine guaranteed to run more smoothly, and cooling rendered more efficient.
- **7** Ergonomic backpack equipped with large and comfortable support area, minimises the transmission of vibration to the operator (**BV 162**, **BV 900**).
- **8** The controls are readily accessible and the handle can be easily adjusted in accordance with the operator's stature.



Blowers and Vacuum Cleaners



Guide to blower and vacuum cleaner selection

		HOME	COUNTRYSIDE	WOODLAND	URBAN
BLOWING AND COLLECTING LEAVES	Handheld Blowers and Vacuum Cleaners	BV 300			
BLOWING OLIVES, HAZELNUTS	Backpack Blowers		BV 162 BV 900		

Proper maintenance of blower and vacuum cleaner

- After every 10 hours operation, clean the **air filter** by shaking out thoroughly; replace if damaged or worn.
- Check the condition of the **fuel filter** periodically; if soiled excessively, discard and fit a replacement.
- Clean the cylinder fins regularly, using a brush or compressed air.
- Periodically, clean the **spark plug and check the electrode gap** (0.5 mm).
- Check the condition of the **exhaust silencer**; in the case of the 62 cm³ version, remove the **flame-trap mesh** from the silencer after every 30/40 hours operation and clean off carbon deposits.

Handheld Blowers and Vacuum Cleaners

Ideal to clear the garden of leaves and other small debris or grass cuttings, the handheld blower is designed to get the job done quickly and efficiently. Model **BV 300** combines high performance with silent operation, so it can be used in built-up residential areas. This model also features very low vibration levels, thanks to the rubber-clad handle and VibCut professional antivibration system, to ensure the maximum operator comfort at all times. With the dedicated conversion kit, which is available to order, the appliance can be converted into a handy vacuum cleaner with a 36 litre collection bag to create a practical tool for the removal of leaves, grass cuttings or light debris.



Backpack Blowers

Backpack blowers are designed to operate readily and accurately, ensuring superior performance levels while optimising job completion times. Models **BV 162** and **BV 900** are designed for use in rural areas for clearing spaces such as farmyards and forecourts, and in the city, for clearing parks, stadiums, flowerbeds and roads. They are also ideal for moving and compacting fruit and other produce as it falls from the tree. Low weight plus high air velocity and air delivery volume mean these tools can guarantee practicality, power and high performance.

del lorriance.





Accessories for Blowers and Vacuum Cleaners



		Part number	Macl	nines			
			BV 300	BV 162			
Harnesses Single harness for hand-held blower.							
	Single harness with double snap hook	6114 0011R	0				
Blower tube Kit allowing simple conversion of hand-held bl	ower to operate as vacuum cle	eaner.					
	Conversion kit from blower to vacuum	5655 2002A	0				
Blower tube with duckbill end section Optional tube with duckbill end section: enhan	nces directionality and effective	eness of the air	jet.				
5	Blower/vacuum tube with duckbill end section.	5655 2001A	0				
Conversion kit from blower to mistblower Kit allowing simple conversion of backpack blower to professional mistblower for spraying fungicides.							
	Conversion kit from blower to mistblower	5602 0119C		0			

o compatible tools

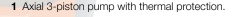
Cleaning anywhere, in all conditions: cleanliness and hygiene take centre stage with Oleo-Mac high-pressure washers.

Technology and comfort

Combining the power of water and pressure produces amazing results. Oleo-Mac high-pressure washers are technologically advanced machines designed to clean and sanitise all types of surfaces. While the cold water highpressure washers are perfect for cleaning duties around the home, the hot-water models are more suitable for use in industrial surroundings or for cleaning very large areas, including courtyards and covered walkways.









2 Water temperature control thermostat (PW 300 HC).





3 Self-priming pump and combustion engine, for jobs in places lacking an electrical power outlet.



4 Water suction quick fitting.



- 5 Easy transport thanks to large sized wheels.



- 8
- 6 Practical handle for easier movement.
- 7 Removable detergent tank with externally visible liquid level.
- 8 Practical storage recesses to ensure accessories are always in easy reach.



High-pressure Washers



Guide to high pressure washer selection

			HOME	COUNTRYSIDE	URBAN
	WASHING THE CAR, WASHING THE OUTSIDE FLOORING	Cold water High-pressure Washers	PW 121 C / PW 136 C / PW 175 C /	/ PW 115 C / PW 125 C / PW 145 C / PW 190 C 200 C	
		Hot water High-pressure Washers		PW 300 HC	

Proper maintenance of high pressure washer

- Check the power cable, high pressure hose, fittings and lance hose.
- Periodically check the level of oil in the pump, and change the oil when necessary.
- Clean the water inlet filter periodically.
- Clean the jet nozzle periodically, using the special pin provided.
- Check the **inlet and outlet valves** of the pump.
- Check the pump control valve.
- Check the tightness of the pump screws.
- Inspect the safety devices.

Cold water High-pressure Washers

The range of cold water high-pressure washers meets the needs of home users engaged in either occasional or intensive cleaning activities. These machines are designed to assist with cleaning of areas outside the home, in the garden, and of objects and vehicles. Packed with features for different types of use, these machines incorporate several devices aimed at maximising user comfort such as the large wheels for ease of transport and the generously sized recesses for stowing accessories and the power cable.





Pressure Flow rate Rated power Pump

Standard equipment

PW 110 C	PW 115 C	PW 121 C
120 bar	125 bar	130 bar
360 L/h	360 L/h	360 L/h
1.6 kW	1.75 kW	1.7 kW
aluminium	aluminium	aluminium
gun with protection lance with adjustable nozzle lance with swivel nozzle foaming lance 5 m thermoplastic hose	gun with protection lance with nozzle head fitting adjustable nozzle head rotary nozzle head detergent nozzle head hose reel 8 m, thermoplastic built-in detergent tank fixed brush	gun with protection lance with adjustable nozzle head (Securfix) foaming lance hose reel 6 m thermoplastic hose







Pressure Flow rate Rated power Pump Standard equipment

150 bar	
500 L/h	
2.35 kW	
aluminium	
gun with protection lance with nozzle head fitting adjustable nozzle head rotary nozzle head detergent nozzle head hose reel 8 m, thermoplastic integral detergent tank fixed brush	

410 L/h	
2.0 kW	
aluminium	
gun with protection ance with adjustable nozzle head Securfix) 'oaming lance nose reel B m thermoplastic hose iixed brush	

140 bar

2.3 kW brass gun with protection lance with adjustable nozzle head (Securfix) foaming lance hose reel 8 m thermoplastic hose fixed brush

150 bar

480 L/h

^{**} available from spring 2018



gun with protection

8 m rubber hose

lance with detergent head

Cold water High-pressure Washers



gun with protection

12 m rubber hose built-in detergent tank fixed brush

angled lance with adjustable nozzle

angled lance with swivel nozzle

Hot water High-pressure Washers

gun with protection

built-in detergent tank

8 m rubber hose

angled lance with adjustable nozzle

High-pressure washer model **PW 300 HC** is an indispensable aid for cleaning activities on large size surfaces, such as courtyards and covered walkways. In industrial surroundings this machine is ideal for cleaning large areas of flooring and for all situations calling for the cleaning and sanitizing power of hot water.



PW 300 HC

Pressure
Flow Rate
Engine power
Pump
Hot water temperature

Standard equipment

Pressure

Flow rate

Pump

Rated power

Standard equipment

150 bar
540 L/h
2.7 kW
brass
max 90°C
gun with protection
lance with detergent head
hose reel
10 m rubber hose
built-in detergent tank
built-in diesel tank
temperature control thermostat

Accessories for High-pressure Washers



												_
		Part number				M	lacl	nine	es			
											ပ	Ţ
			PW 110 C	PW 115 C	PW 121 C	PW 125 C	PW 136 C	PW 145 C	PW 175 C	PW 190 C	PWX 200 C	
			ĕ	₽	ĕ	M	M	ΡW	M	PW	M	
Gun Gun with protection.									,			
Sur Mar proceduri.		6850 0027	•									
		6850 0059		•		•						İ
	Gun	6850 0028			•		•	•				ĺ
	Guri	6850 0029							•	•		
		6850 0030									•	ı
		6850 0031										
Lance with nozzle head fitting Lance designed to accept adjustable or rotating no	ozzle heads.											
	Lance with nozzle head	6850 0061		•		•						ı
	fitting											ı
Foaming lance ance with integral detergent dispenser for more e	efficient washing.											1
3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		6850 0063		•		•						I
		6850 0048	•									
	Foaming lance	6850 0049			•		•	•	0	0		
		6850 0050									0	
		6850 0051										İ
Floor wash lance This tool is specially designed for washing floors a	nd surfaces on which proje	cted spray must be	avo	idec	1.							
		6850 0014A			0		0	0	0			I
	Floor wash lance	6850 0004A							0	0		l
		6850 0070		0		0						i
Rotojet lance ncreases effectiveness thanks to the pressure-ger	nerated turbine effect.											
1 0		6850 0045	•									
	B	6850 0046							0			İ
	Rotojet lance	6850 0047								•	0	İ
		6850 0013A										
Lance with adjustable nozzle Allows the force of the water jet to be adjusted to	match requirements.											
		6850 0032	•									I
		6850 0033			•		•	•				İ
	Lance with adjustable	6850 0036							•			İ
	nozzle	6850 0037								•		İ
											•	
		6850 0039										
Sandblast lance Highly practical and easy to use, the sandblast lan	ce removes rust, old paint	films, and accumula	ited	dep	osit	s.						
		6050 0004									_	
	0 "1	6850 0001A			0		0	0	0	0	0	
	Sandblast lance	0000 0000										
		6850 0009A										



Accessories for High-pressure Washers



		Part number	Machines										
			PW 110 C	PW 115 C	PW 121 C	PW 125 C	PW 136 C	PW 145 C	PW 175 C	PW 190 C	PWX 200 C	PW 300 HC	
Adjustable nozzle head													
Allows the force of the water jet to be adjusted to	o match requirements.			_									
		6850 0069 6850 0040		•									
	Adjustable nozzle head	6850 0040				•							
	Adjustable Hozzle Hodd	6850 0058					•						
		6850 0042						•					
Rotary nozzle head Increases effectiveness thanks to the pressure-g	enerated turbine effect												
		6850 0062		•		•							
	Rotary nozzle head	6850 0043			0		•						
		6850 0044						•					
Brush Driven by the pressure of the water jet. Made of	natural bristles, the brushes are	e designed for cle	aninc	ı de	elicat	te s	urfa	ces					
2. 2.7 2.2 p. 2.2 care of a maior join made of		6850 0065	و،	0		0							
	Rotary brush	6850 0002A			0		0	0	0	0		С	
	Professional rotary brush	6850 0010A									0	С	
		6850 0064		•		•							
	Fixed brush	6850 0003A			0		•	•	0	•	0		
High-pressure hose Flexible and strong, this hose connects the unit t	to the gun with protection.												
g,		6850 0018	•										
		6850 0019			•								
		6850 0020					•	•					
(0)	High-pressure hose	6850 0023							•				
		6850 0024								•			
		6850 0025									•		
		6850 0026										•	
Extension hose A pressure hose for the maximum range of action	n												
A pressure nose for the maximum range of action	6 m extension hose	6850 0067		0		0							
		6850 0060		•		•							
		6850 0012A			0		0	0	0				
	8 m extension hose	6850 0006A									0		
V. Control of the con		6850 0052								0		0	
Drain clearing attachment Unblocks drains and pipelines rapidly.													
опыность спань ани риренне Тарилу.	10 m drain clearing attachment	6850 0066		0		0							
	15 m drain clearing attachment	6850 0005A			0		0	0	0	0		0	
	25 m drain clearing attachment	6850 0011A							0	0		0	
Nozzle for drain clearing attachment Compatible with specific models based on flow r	rate in litres.												
a a	Drain clearing nozzle (6-9 L/min)	6850 0056			0		0	0	0	0		0	
*	Drain clearing nozzle (10-15 L/min)	6850 0057							0	0		С	
Water filter kit Water filter for protecting the pump and nozzles	- 1												
	Water filter kit	6850 0016A	0		0		0	0	0	0	0	0	
7 1		3330 00 IOA											





Transporting

	Transporters
	Transporters
TRANSPORTING LOADS, WOOD, SOIL	Compact Transporters
	Professional Transporters

The maximum loading performance and exceptional stability:

Oleo-Mac transporters fear no rivals.

Technology and comfort

Ideal for use in building construction and agriculture, **Oleo-Mac** transporters are designed to carry bulky and heavy loads, also over steep and uneven terrain. Designed in compliance with the highest quality standards, these machines offer optimum performance in terms of load capacity, reliability through time, and safety. The load capacity ranges from 450 to 550 kg, allowing these machines to be used in rural surroundings, in the garden and around the farm or on building sites.















- Equipped with power take-off for attachment of accessories.
- 2 Telescoping flat body optimises transport operations, even with bulky loads.
- 3 Tipping angle of up to 50°.
- **4** Wide crawler tracks ensure solid grip on any type of terrain.
- **5** Tight turning radius for ease of manoeuvre on building sites or in greenhouses and vineyards.
- **6** Rugged undercarriage with track tensioner sprocket, perfectly balanced for correct weight distribution and excellent grip on all types of terrain.
- **7** Rear metal guard to maximize operator safety.
- **8** Rugged steel chassis. A low centre of gravity provides optimal stability during the job, also when working on steep gradients. The high position of the engine and transmission facilitates maintenance tasks.



Transporters



Guide to transporter selection

		HOME	COUNTRYSIDE	WOODLAND
TRANSPORTING LOADS,	Compact Transporters	CR 340 H CR 340 K		
WOOD, SOIL	Professional Transporters		CR CR	

Proper maintenance of transporter

- Check the oil level regularly and change the oil whenever necessary.
- Inspect and clean the air filter periodically, replacing as necessary.
- Keep the cooling circuit clean, and clean or replace the spark plug.
- Change the transmission oil after the first 50 hours of use and then after every 100 hours of use.
- Inspect and clean the **brake assembly** periodically.
- Adjust the side-mounted halfshaft release and brake levers.
- Check the track tension adjustment periodically.

Compact Transporters

Compact and manoeuvrable, small transporters facilitate the transport of materials of various types, from firewood to fruit. Thanks to their features, these machines are perfect for use in rural areas for transporting loads in confined spaces and on sloping terrain. Their tight turning radius (700 mm), not only makes the transporters easier to manoeuvre, it also helps protect the surrounding vegetation during transit of the machine.



Professional Transporters

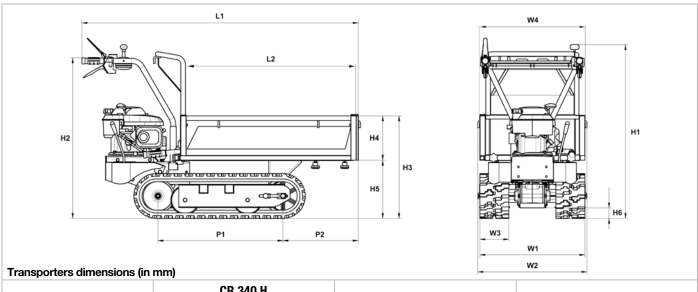
The professional transporters are designed in compliance with stringent quality standards to provide elevated performance in terms of load capacity and the maximum reliability through time. These machines are ideal for easy manoeuvring around building sites or in greenhouses and vineyards. Thanks to the wide tracks on these machines, the operator can travel in safety also on the steepest slopes, with perfect grip of the machine on all types of terrain.





Dimensions / Accessories for Transporters





Transporters dimensions (in	1 111111)						
	CR 340 H CR 340 K	CR 450	CR 560				
L1	1.530-1.665	1.670	1.745				
L2	925-1.060	925-1.060	1.000-1.180				
H1	965	1.020	1.020				
H2	885	900	900				
Н3	570	590	590				
H4	240	240	240				
H5	330	339	339				
Н6	65	70	70				
W1	590	620	620				
W2	603-983	643	733				
W3	170	-	-				
W4	520-900	560-940	650-1.100				
P1	690	785	785				
P2	415-550	330	405				

		Part number		Macl	hines	
			CR 270	CR 340	CR 450	CR 560
High sides kit Conversion kit used to increase the height of	the sides, facilitating the transportation	n of bulkier loads				
		6872 2010	0	0		
	High sides kit	6872 2003			0	
'		6872 2004				0



















Low-level environmental impact work

	P
	Battery-powered products
CUTTING WOOD FOR FIREPLACES, SMALL PRUNING, DIY JOBS WITH A BATTERY-POWERED CHAINSAW	Battery-powered Chainsaws
CUTTING HEDGES WITH SMALL STEMS WITH A BATTERY-POWERED HEDGETRIMMER	Battery-powered Hedgetrimmers
FINISHING THE LAWN ON SMALL AND FLAT GROUND WITH A BATTERY POWERED BRUSCHCUTTER	Battery-powered Brushcutters
CUTTING THE GARDEN LAWN WITH A BATTERY-POWERED LAWNMOWER	Battery-powered Lawnmowers

The evolution of eco-friendly tools: quiet, practical and versatile.

Technology and comfort

When caring for green spaces it's essential to use tools that are suitable for rapid maintenance and finishing jobs, ready to perform accurate and precise operations and capable of being used in confined spaces. **Oleo-Mac** battery-powered models are the latest evolution of DIY power tools for gardening. They're easy to use because they allow an ultra-simple approach, while guaranteeing high quality performance and safe operation. Versatile and easy to handle, they afford the luxury of working without the encumbrance of cables, are quiet to operate and eliminate the emissions of exhaust gases into the atmosphere. Switching to **Oleo-Mac** battery-powered products removes the hassle of preparing fuel/oil mixture, making sure it doesn't deteriorate, and dealing with oil or fuel spills.

















- 1 Oregon 12" guide bar. Automatic chain lubrication system. SDS (chain tension adjustment system) for easier chain tension adjustment and mounting of guide bar to tool.
- 2 Ergonomic handle clad in soft material to reduce vibration transmitted to hands and minimise user fatigue.
- 3 High quality blades for high precision cutting without damaging the plant.
- **4** Rugged gearbox for long life and low noise operation.
- 5 Telescopic shaft for easy transport and to adjust working height on the basis of your stature.
- **6** Battery position designed for optimal balance of the brushcutter.
- **7** Removable safety key to prevent inadvertent starts during maintenance operations, when kids are around or when the tool is left unattended.
- 8 Rigid grass catcher with full-bag indicator.



Battery-powered products



Guide for battery-powered products selection

		HOME	COUNTRYSIDE	
CUTTING WOOD FOR FIREPLACES, SMALL PRUNING, DIY JOBS WITH A BATTERY-POWERED CHAINSAW	Battery-powered Chainsaws	GS 220 Li-lon		
CUTTING HEDGES WITH SMALL STEMS WITH A BATTERY-POWERED HEDGETRIMMER	Battery-powered Hedgetrimmers	HC 200 Li-lon		
FINISHING THE LAWN ON SMALL AND FLAT GROUND WITH A BATTERY-POWERED BRUSCHCUTTER	Battery-powered Brushcutters	BC 200 Li-lon		
CUTTING THE GARDEN LAWN WITH A BATTERY-POWERED LAWNMOWER	Battery-powered Lawnmowers	G 38 P Li-lon		

Proper maintenance of battery-powered products

■ Ensure the **battery compartment** is **clean**. Make sure the compartment is free of obstructions before fitting the battery.

battery-powered chainsaw

- Check the chain brake lever and replace it if necessary (chainsaw).
- Check the chain oil level and ensure the reservoir is full.
- Check correct chain tensioning and secure fastening of the guide bar to the tool body.

battery-powered hedgetrimmer

Periodically check the blade to ensure it is sharp.

battery-powered brushcutter

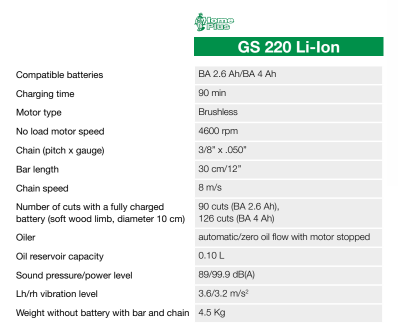
Check the cutting tool periodically.

battery-powered lawnmower

■ Periodically check the blade to ensure it is sharp

Battery-powered Chainsaws

The cordless battery-powered chainsaw is the perfect tool for pruning, cutting branches and small and medium-sized firewood. The battery-powered chainsaw stands out for its compact and ergonomic design for more comfortable use of the tool. The **GS 220 Li-lon** battery-powered chainsaw is light and has a comfortable handle, making it perfect when you need to work in places without access to a mains power outlet and in enclosed spaces where petrol engine machines can't be used, and where low noise is an essential requirement.





Battery-powered Hedgetrimmers

The freedom of movement resulting from the absence of a mains power cable makes battery-powered hedgetrimmers ideal for cutting hedges with small section stems, for pruning activities in the garden and for maintenance of open spaces around the home. Equipped with high-quality blades for high precision cuts that don't damage the vegetation, battery-powered hedgetrimmers also protect the operator by means of a double safety switch, while ensuring user comfort thanks to the ergonomic handle. The rugged gearbox is designed to guarantee long-lasting operation.





	TIO EOU EL IOII
Compatible batteries	BA 2.6 Ah/BA 4 Ah
Charging time	90 min
Motor type	Brush
Blade type	double
Blade length	520 mm
Blade tooth spacing	20 mm
Runtime	50 min
Sound pressure/power level	82.7/92.2 dB(A)
Lh/rh vibration level	< 2.5 m/s ²
Weight without battery	3.0 Kg



Battery-powered Brushcutters

Battery-powered brushcutters are ideal for simple, easy and quiet work in the garden. Designed for cutting grass and finishing edges, model **BC 200 Li-Ion** is particularly versatile, thanks to its telescopic adjustment system and low weight. Battery-powered brushcutters are recommended for home users who carry out occasional jobs of short duration (battery autonomy is 30 minutes) and are looking for a safe tool that is easy to handle.



Battery-powered Lawnmowers

The battery-powered lawnmower is ideal for cutting the grass in your garden simply, noiselessly and effortlessly. The elimination of noise emissions and air pollution, compact dimensions, and the absence of power cables, combine to make this type of machine the perfect choice for small lawns. Easy adjustment of the blades and a handle with 6 different height settings make it even easier to use. Safe and lightweight, battery-powered lawnmowers allow you to cut the grass at any time of day with just a few simple actions. Model **G 38 P Li-Ion** is designed using the latest generation of technology, including the Easy Folding System allowing the machine to be stored in the minimal space, the brushless motor that makes the powerful battery last even longer, and safety keys to prevent inadvertent starting of the machine.

Compatible batteries
Charging time
No load blade speed
Deck
Motor type
Cutting width
Propulsion
Cutting height
No. of settings
Grass catcher capacity
Wheels diameter
Sound pressure/power level
Vibration level
Weight without battery

G 38 P Li-Ion
BA 2.6 Ah/BA 4 Ah
90 min
3500 rpm
ABS
Brushless
38 cm
push-type
20 – 70 mm
6 levels
35 L
150/210 mm
80/91.6 dB(A)
< 2.5 m/s ²
13.8 Kg



Batteries

Combined with the BTC 36V battery charger for the perfect match for your battery-powered tool.





Charging time
Voltage
Current
Technology
Charge levels
Weight

BA 2,6 Ah	BA 4 Ah
90 min	95 min
36 V	36 V
2.6 Ah	4 Ah
Lithium Ion cells	Lithium Ion cells
3 led	3 LEDs
1.2 Kg	1.3 Kg

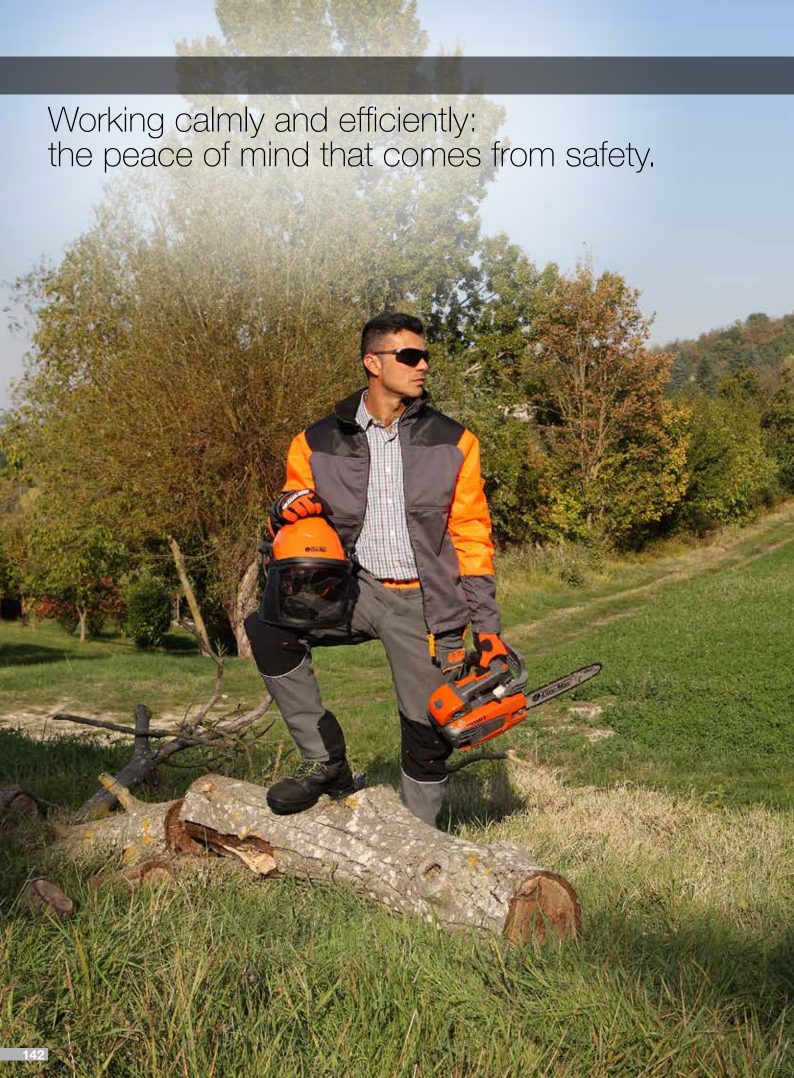
Battery chargers

For charging **BA 2,6 Ah** and **BA 4 Ah** batteries and keeping them in perfect condition. Use of the latest electronics means batteries are charged in complete safety to maximise their working life and minimise mains power consumption. The batteries feature a sturdy ABS body to protect them from accidental impact.











Protective Clothing



Size conversion chart

INTERNATIONAL	Х	S	5	3	N	Л	l	-	Х	L	XX	(L	3)	(L
ITALY	38	40	42	44	46	48	50	52	54	56	58	60	62	64
FRANCE	34	36	38	40	42	44	46	48	50	52	54	56	58	60
GERMANY	42	44	46	48	50	52	54	56	58	60	62	64	66	68
SPAIN	34	36	38	40	42	44	46	48	50	52	54	56	58	60
U.K.	24	26	28	30	32	34	36	38	40	42	44	46	48	50
U.S.A.	24	26	28	30	32	34	36	38	40	42	44	46	48	50

Lengths in centimetres for each size (chain-resistant jackets and trousers)

INTERNA	TIONAL		XS	S	M	L	XL	XXL	3XL
		Т	84-88	95-96	100-104	108-112	116-120	124-128	132-136
	T	Α	152-168	156-174	164-182	174-190	180-196	184-200	188-204
	V	V	68-72	76-80	84-88	92-96	100-104	108-112	116-120
	C	С	78	80	82	84	86	86	86
	41	Α	152/168	156/172 160/174	164/178 170/182	174/186 178/190	180/192 182/196	184/198 186/200	188/200 190/204



Protective Clothing



		k jackets,	Layers of	Fabric				CE approval - Protection	Anti-cut protectiv
69	Description	Material	fabric	toughness	Impermeability	Elasticated waist	Sizes	level - Class	zone
Î	Universal comfort jacket	46% polyester, 37% polyamide, 15% polyurethane, 2% elastham. 3D fabric, removable sleeves,5 pockets.	-	Water-repellent, wind-proof, breathable fabric	Yes	-	S M L XL XXL Additional sizes on request	-	-
	Jacket with anti-cut protection	33% cotton 67% polyester	8	Hard-wearing shoulder reinforcement for transportation of logs etc.	Yes	Yes	S M L XL XXL Additional sizes on request	EN340 and EN 381-11: 2002, Class 1, PPE category 2, resistant to chain speeds of up to 20 m/sec.	
V	Tree Climbing Trousers	94% polyamide cordura 6% elastham	5	Reinforced with 50% polyamide, 45% polyester, 5% elastham	Yes, with Sofiguard	Yes	42 44 46 48 50 52 Additional sizes on request	EN340 and EN 381-5: 1995 type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec.	
1	Professional comfort chain-resistant trousers	94% cordura polyamide 6% elastham	5	Reinforced with 100% polyester	Yes, with Sofiguard	Yes	42 44 46 48 50 52 Additional sizes on request	EN340 and EN 381-5: 1995 type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec.	
0	Professional work trousers with chain protection	96% cordura polyamide 4% elastham	8	Reinforced with 50% polyamide, 45% polyester, 5% elastham	Yes	Yes	42 44 46 48 50 52 Additional sizes on request	EN340 and EN 381-5: 1995 type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec.	
	Professional brushcutter operator trousers	33% cotton 67% polyester	-	Leg protection 30% cotton, 70% polyester	Yes	Yes	S M L XL XXL Additional sizes on request	EN340 Class 1, category 1 PPE	
emi-p	rofession	al leggings	s, dun	garees, tro	ousers, ov	/ersleeves			¢ _© T
	Description	Material	Layers of fabric	Fabric toughness	Impermeability	Elasticated waist	Sizes	CE approval - Protection level - Class	Anti-cut protect zone
	Leggings with anti-cut protection	33% cotton 67% polyester	8	Waterproof lower leg to protect against humidity	Yes	Elasticated waist with attachment for quick fastening	One-size system	EN340 and EN 381-5: 1995 type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec.	
<u>¥</u>									
h	Dungarees with anti-cut protection	33% cotton 67% polyester	8	Waterproof lower leg to protect against humidity	Yes	Yes	S M L XL XXL Additional sizes on request	EN340 and EN 381-5: 1995 type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec.	
N	with anti-cut		8	lower leg to protect	Yes Yes	Yes Yes	Additional sizes	type A, Class 1, Category 2 PPE, resistant to chain speeds of	
N	with anti-cut protection Energy chain-resistant	67% polyester 33% cotton		lower leg to protect against humidity Woven cotton fibre			Additional sizes on request S M L XL XXL Additional sizes	type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec. EN340 and EN 381-5: 1995 type A, Class 1, Category 2 PPE, resistant to chain speeds of	
rofess	with anti-cut protection Energy chain-resistant trousers Oversleeves with anti-cut	33% cotton 67% polyester 33% cotton 67% polyester	8	lower leg to protect against humidity Woven cotton fibre			Additional sizes on request S M L XL XXL Additional sizes on request One-size	type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec. EN340 and EN 381-5: 1995 type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec. Approved CE EN381-11 2002, Class 0, Category 2 PPE, resistant to chain speeds of	
rofess	with anti-cut protection Energy chain-resistant trousers Oversleeves with anti-cut protection	33% cotton 67% polyester 33% cotton 67% polyester	8	lower leg to protect against humidity Woven cotton fibre			Additional sizes on request S M L XL XXL Additional sizes on request One-size	type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec. EN340 and EN 381-5: 1995 type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec. Approved CE EN381-11 2002, Class 0, Category 2 PPE, resistant to chain speeds of	Protective zon
	Energy chain-resistant trousers Oversleeves with anti-cut protection Sional glov Description Professional chain-resistant gloves	33% cotton 67% polyester 33% cotton 67% polyester 33% cotton 67% polyester /es Material Stretch polyester fabric on back and Duratexture on palm	8	lower leg to protect against humidity Woven cotton fibre next to the skin -	Yes -	Yes -	S M L XL XXL Additional sizes on request S M L XL XXL Additional sizes on request One-size system	type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec. EN340 and EN 381-5: 1995 type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec. Approved CE EN381-11 2002, Class 0, Category 2 PPE, resistant to chain speeds of up to 16 m/sec. CE approval - Protection	Protective zon
	with anti-cut protection Energy chain-resistant trousers Oversleeves with anti-cut protection Sional glov Description Professional chain-resistant	33% cotton 67% polyester 33% cotton 67% polyester 33% cotton 67% polyester /es Material Stretch polyester fabric on back and Duratexture on palm	8 8 Lined	lower leg to protect against humidity Woven cotton fibre next to the skin - Reinforcement On back for enhanced wear	Yes - Closed cuff Yes, elasticized with Velcro	Yes Specifications Palm with antivibration incomfor stitching and stretch fabric + Chain protection with high-strength fabric fitted exclusively to the back	S M L XL XXL Additional sizes on request S M L XL XXL Additional sizes on request One-size system Sizes	type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec. EN340 and EN 381-5: 1995 type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec. Approved CE EN381-11 2002, Class 0, Category 2 PPE, resistant to chain speeds of up to 16 m/sec. CE approval - Protection level - Class EN 388/03, EN 381-7/99, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec.	Protective zon
	Energy chain-resistant trousers Oversleeves with anti-cut protection Sional glov Description Professional chain-resistant gloves	33% cotton 67% polyester 33% cotton 67% polyester 33% cotton 67% polyester /es Material Stretch polyester fabric on back and Duratexture on palm	8 8 Lined	lower leg to protect against humidity Woven cotton fibre next to the skin - Reinforcement On back for enhanced wear	Yes - Closed cuff Yes, elasticized with Velcro	Yes Specifications Palm with antivibration incomfor stitching and stretch fabric + Chain protection with high-strength fabric fitted exclusively to the back	S M L XL XXL Additional sizes on request S M L XL XXL Additional sizes on request One-size system Sizes	type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec. EN340 and EN 381-5: 1995 type A, Class 1, Category 2 PPE, resistant to chain speeds of up to 20 m/sec. Approved CE EN381-11 2002, Class 0, Category 2 PPE, resistant to chain speeds of up to 16 m/sec. CE approval - Protection level - Class EN 388/03, EN 381-7/99, Class 1, Category 2 PPE, resistant to chain speeds	



Professional shoes and boots



	Description	Material	Internal		forcement	Footbed	Sole		Sizes	CE		al - Protectio	on An	ti-cut protective zone
	Chain resistant forestry boots	Water-repeller leather upper		paddi chain j	kle guard ing + 8-ply protection + el toecap	Anatomic and washable	In anti-oil, antistat resistant non-slip rubber. High-strength f anti-piercing sole	nitrile abric	41 42 43 44 45	EN ISO 203 SRC, Class 2	N ISO 1 45:201 2, Categ	7249:2013, 1,CL2 S3-C	esistant at	
	Chain resistant forestry boots	Rubber outer	Breathable fabric lining (cotton sock)		de guard forcement	In absorbent felt	In non-slip rubber with de cleated trea	еер	41 42 43 44 45	resistant a	i-2 199 Catego at chair	5-1 1997, 6 SB - E, Cla ory 2 PPE, I speed of 28 ertification		
rofes	sional h	nelmets												s å
	Description	Mat	erial	Internal	l fittings	Sweat band	Ear defenders	Face	shield	Sizes		CE approval lev	- Protection rel	Ventilation system
C	Profession protective helmet	ABS (flexible shock bent).	with ad 4-p	harness justable oint ection	Yes	SNR 26 dB adjustable	ln nyl	on mesh	Universal	í	- Z 8 Ear defender	ANSI Z 87.1/198 87 S. rs EN 352-3. 1731/S, EN 166	On the top
Semi-p	rofessi	ional he	lmets											const (C
	Description	Mat	erial	Internal	l fittings	Sweat band	Ear defenders	Face	shield	Sizes	-	CE approval lev	- Protection rel	Ventilation system
6	Protective helmet	UV res	ell in sistant hylene	with ad 4-p	harness justable oint ension	Yes	SNR 23 dB adjustable	In me	tal mesh	Universal	Ear	- Z 8 defenders E	ANSI Z 87.1/198 87 S. 8N 352-3: 1997. 1 1731/S, EN 166	On the top
Profes	sional e	ear defe	nders											s
	Description		Material	I	Adj	justable	Headband	SN attenu		Soundprod systen		Sizes	CE approval	
	Profession protective noise-filter ear defend	and ring	Shell in AE	3S		Yes	In steel, plastic and foam	32	dB	PVC + fo	am	Universal	EN 352-1, Cat	tegory 2 PPE
Semi-p	orofessi	ional ea	r defen	ders	;									ters (C
	Description		Material		Adj	justable	Headband	SN attenu		Soundprod systen		Sizes	CE approval · lev	
6	Noise filter	lers	Shell in AE	BS		Yes	In steel and plastic	30	dB	PVC + fo	am	Universal	EN 352-1, Cat	tegory 2 PPE
40	Noise filter ear defend		Shell in P\	/C		Yes	In plastic	27	dB	PVC + fo	am	Universal	EN 352-1, Cat	tegory 2 PPE
Semi-p	orofessi	ional sp	ectacle	s										terrife (
	Description		Material	l	L	enses	Nose pads	Optical	class	Mechani strengt		Sizes	CE approval · lev	
1	Protective	spectacles	Clear with d ventilatio		polyo	ntifogging carbonate	Soft silicone	1		Lens B - Fra	ame F	Universal	EN 1	66
	Dark prote spectacles		Rigid plas	tic	anti-scratc	rap-around, h and anti-glare sunlight	Soft silicone	1		Lens F - Fra	ame F	Universal	EN 1	66
	Clear prote spectacles		Rigid plas	tic		p-around, cratch, clear	Plastic	1		Lens S - Fra	ame S	Universal	EN 1	66
Profes	sional f	ace shi	elds											si
	Description		Structur	е	Fac	e shield	Brow band	Optical	class	Mechani strengt		Sizes	CE approval · lev	
1	Super-prot mesh face		PVC		Met	tal mesh	Foam	-		-		Universal	EN 17	31-S
-25	Super-prot polycarbor shield		PVC		Polyd	carbonate	Foam	1		В		Universal	EN 1	66
Semi-p	orofessi	ional fac	ce shiel	ds										terriff.
	Description		Structur	е	Fac	e shield	Brow band	Optical	class	Mechani strengt		Sizes	CE approval lev	
2	"Plus" poly	ycarbonate 1	PVC		Polyo	carbonate	Foam	1		В		Universal	EN 1	66
1	"Plus" mes	sh face	PVC		Met	tal mesh	Foam	-		-		Universal	EN 17	31-F



Universal comfort jacket

Extremely lightweight breathable comfort jacket with large orange coloured panels for optimal visibility. Excellent fit thanks to the tri-stretch fabric. Slim fit.



Safety	Category	Category 1 PPE.				
Visibility		Large front and rear orange coloured trim for the maximum daytime and night-time visibility.				
Materials	• 46% pol	 Water-repellent, wind-proof, breathable. 46% polyester, 37% polyamide, 15% polyurethane, 2% elastham. 3D fabric, removable sleeves, 5 pockets. 				
Sizes	S M	3155039 3155040	XL XXI	3155042 3155043		
	L	3155041	70.6	3.33040		



Jacket with anti-cut protection

Extremely lightweight and breathable comfort model chain resistant jacket reinforced with abrasion resistant waterproof fabric in the areas most subject to wear. Slim fit.



Safety	CE approval, standards EN340 and EN 381-11: 2002, Class 1. Category 2 PPE. Special 8-layer anti-cut protection (sofly).					
Visibility	Large orange co visibility.	Large orange coloured trim for the maximum daytime and night-time visibility.				
Fit	Excellent fit than	nks to the anti-cut fab	oric technology (sofly	/).		
Sizes	S	3155014A	XL	3155003A		
0.200	M	3155001A	XXL	3155004A		
	L	3155002A	XXXL	3155064		





Tree climbing trousers

Protective chain resistant trousers specifically designed and produced for tree climbing. Extremely lightweight and breathable with leg protection (180° front, 5 cm right inside leg, 5 cm left inside leg). Slim fit.





• CE approval, standards EN340 and EN 381-5: 1995 type A, Class 1. Category 2 PPE. • Anti-rip protection – RIPSTOP. • Special 5-layer anti-cut protection (sofly). Fit • Slim fit thanks to the tri-elastic stretch fabric for the maximum comfort and exceptional freedom of movement. • Waterproofed with SOFIGUARD treatment. Materials 94% polyamide, 6% elastham (CORDURA - RIPSTOP).
Black reinforcement: 50% polyamide, 45% polyester, 5% elastham. 3155051 50 3155055 Sizes 44 3155052 52 3155056 46 3155053 54 3155057 48 3155054 3155058









Professional comfort chain-resistant trousers

Extremely lightweight and breathable comfort model chain resistant trousers with abrasion resistant waterproof fabric in the areas most subject to wear. Leg protection (180° front, 5 cm right inside leg, 5 cm left inside leg). Slim fit.





Safety	CategoryAnti-tear	 CE approval, standards EN340 and EN 381-5: 1995 type A, Class 1. Category 2 PPE. Anti-tear protection – RIPSTOP. Special 5-layer anti-cut protection (sofly). 				
Fit	• Excellent	Excellent fit thanks to the use of bi-stretch fabric.				
Materials	• 94% pol	 Waterproofed with SOFIGUARD treatment. 94% polyamide, 6% elastham (CORDURA - RIPSTOP). Reinforced with 100% polyester. 				
Sizes	42	3155034	52	3155044		
	44	3155035	54	3155048		
	46	3155036	56	3155049		
	48	3155037	58	3155050		
	50	3155038				













Professional chain-resistant trousers

Professional chain-resistant trousers with 3 cm wide reflective band and 8-layer cut protection. Leg protection (180° front, 5 cm right inside leg, 5 cm left inside leg).





Safety	 Category 	 CE approval, standards EN340 and EN 381-5: 1995 type A, Class 1. Category 2 PPE. Special 8-layer anti-cut protection. 				
Visibility	0	Orange lower part.3 cm reflective band.				
Materials	• 96% cord	 Impermeable. 96% cordura polyamide, 4% elastham. Reinforced with 50% polyamide, 45% polyester, 5% elastham. 				
Sizes	42	001001563	52	001001568		
OIZCS	44	001001564	54	3155024		
	46	001001565	56	3155025		
	48	001001566	58	3155046		
	50	001001567				







Professional brushcutter operator trousers

Protective trousers for brushcutter operators with rugged waterproofed outer fabric and front protection against impact with small size objects (such as stones, thorns, bark, and roots). 2 open hip pockets one closed side pocket.





Safety	Approval CE EN340.Class 1.Category 1 PPE.				
Visibility	Orange coloured trims.				
Materials	 Waterproofed fabric 33% cotton, 67% polyester. High strength protection at the front of the leg. Leg protection 30% cotton, 70% polyester. 				
Sizes	S	3155019	XL	3155022	
01200	М	3155020	XXL	3155023	
	L	3155021	XXXL	3155078	



Leggings with anti-cut protection

Anti-cut protective leggings designed for amateur users and for occasional chainsaw duties. Easy to put on, the waistband is adjusted by means of an elastic strip and the legs are fastened with zips at the rear. 8-layer anti-cut protection for the legs (180° front, 5 cm right inside leg, 5 cm left inside leg).





Safety	 CE approval, standards EN340 and EN 381-5: 1995 type A, Class 1. Category 2 PPE. Special 8-layer anti-cut protection.
Visibility	Orange abdominal part.Detail of pocket.
Materials	 Breathable. 33% cotton, 67% polyester. 245 g/m².
Sizes	Universal 001001359A







Dungarees with anti-cut protection

Anti-cut protection dungarees, with classic workwear style and shape and 8-layer anti-cut protection. The practical bib incorporates a pocket to carry small objects and tools. Adjustable shoulder straps and side pockets.





Safety	 CE approval, standards EN340 and EN 381-5: 1995 type A, Class 1. Category 2 PPE. Special 8-layer anti-cut protection. 			
Visibility	Orange coloured Detail of pockets.			
Materials	Breathable.33% cotton, 67%Waterproofed both	s polyester, 245 g/m ttom.	2.	
Sizes	S	001001370A	XL	001000851B
0.200	M	001000849B	XXL	001000852B
	M	001000849B 001000850B	XXL	001000852B









Chain-resistant trousers

Protective trousers with 8-layer anti-cut protection. Comfortable fit. Leg protection (180° front, 5 cm right inside leg, 5 cm left inside leg). Side pockets, ruler pocket and spark plug wrench pocket.





Safety	 CE EN340 and EN 381-5 approved: 1995 type A, Class 1. Category 3 PPE. Special 8-layer anti-cut protection. 			
Visibility	Orange abdominal part. Side pockets, ruler pocket and spark plug wrench pocket, lumbar support.			
Materials	Breathable and water repellent.30% cotton, 70% polyester.Certificate KWF.			
Sizes	S M L XL XXL	3155090 3155091 3155092 3155093 3155094		





Oversleeves with anti-cut protection

Chain-resistant oversleeves designed for amateur users and for occasional chainsaw duties. The oversleeves can be donned with ease and they are adjusted by means of ties. Designed to withstand chain speeds of 16 m/sec, orange colour for high visibility and featuring anti-intrusion cuffs.



Visibility • Orange coloured fabric. Materials • Breathable. • 33% cotton, 67% polyester. • 245 g/m².	Safety	CE approval stanCategory 2 PPE.	dard EN381-10 2002, Class 0.
• 33% cotton, 67% polyester.	Visibility	Orange coloured	fabric.
	Materials	• 33% cotton, 67%	polyester.
Sizes Universal 3255081	Sizes	Universal	3255081





Chain-resistant gloves

Designed to protect the most exposed parts of the body from the risk of cuts when using a chainsaw, approved class 1 (20 m/sec). Optimum fit around the fingers to facilitate control and movement. Suitable for use with other power tools (hedgetrimmers, pruners, pruning saws), thanks to thickness and materials that prevent the penetration of thorns, chips and oil.



Safety	 CE approval standards EN 388/03, EN 381-7/99. Category 2 PPE. Class 1 (20 m/sec.). 				
Materials	Fingers with comPalm with antivibElasticized cuff wReinforcement or		retch fabric.	m.	
Sizes	S-8	3155072	XL-11	3155075	
0.200	M-9	3155073	XXL-12	3155076	
	L-10	3155074			





Universal utility gloves

Comfortable, made with chamois leather palm and comfort padding, back in stretch polyester. Knitted cuff and Velcro fastener for easy on/off, maximum comfort also when worn for long periods. No cut protection is provided, so these gloves are suitable for use exclusively with tools that do not call for specific anti-cutting properties (blowers, brushcutters, rotary tillers, etc.). CE approved, mechanical properties to EN 388: abrasion resistance 3, cut resistance 1, tear resistance 2, piercing resistance 2.



Safety	and directive	 CE marking, compliant with EN 420 2003 - AM1: 2009 EN 388: 2003 / 3122 and directive 89/686/EEC. category 2 PPE. 				
Materials	Comfort pElasticatedWrist strap	 Back in elasticized polyester and natural leather. Comfort padding on palm. Elasticated cuffs. Wrist strap with Velcro. High strength seams stitched with cotton faced nylon thread. 				
Sizes	S-8	3155029	XL-11	3155032		
	M-9	3155030	XXL-12	3155033		
	L-10	3155031				







Chain resistant forestry boots

Combining the characteristics of trekking boots with the safety features required by specific PPE regulations. Chain resistant certified to EN ISO 17249 Class 2 (Category 2 PPE, able to resist chain speeds of up to 24 m/sec). Flexible and comfortable, these boots assure a high level of comfort during work activities, maximising control and mobility. The boots offer excellent grip thanks to the deep channel tread pattern of the sole in anti-oil, antistatic, non-slip nitrile rubber with heat resistance up to 300°C.



Safety	CE approv HRO-SROCategory	C, Class 2.	9:2013, EN ISO	O 20345:2011,CL2 S3-CI-HI-	8
Materials	Lining in IHigh-stre	pellent leather upper. preathable nonwoven fabr ngth fabric anti-piercing s in protection from top of f	ole plate.	shin and on the sides.	
Sizes	40 41 42	001001419A 001000975C 001000976C	44 45 46	001000978C 001000979C 001001420A	
	43	0010009770	47	001001421Δ	

Chain resistant forestry boots

Rugged high boots in rubber for safe use of chainsaws. Protection from cutting, crushing and piercing thanks to the steel toe cap, chain guard protection covering the entire upper and anti-piercing sole plate made of high strength fabric. The boots offer excellent grip thanks to the deep channel tread pattern of the sole in anti-oil, antistatic, non-slip nitrile rubber with heat resistance up to 300°C.



Safety	CE approvaCategory 2KWF certific		EN 345-2 1	996 SB - E, Class 3.
Materials	BreathableProtective s	ober with non-slip rubber sole fabric lining and absorbent fe steel toecap, anti-piercing sol action on top of foot and on s	elt footbed. e plate and a	
Sizes	41	001001079A	44	001001082A
0.200	42	001001080A	45	001001083A
	43	001001081A		



Professional protective helmet

For the maximum protection of the head and face, ideal for jobs carried out at ground level. Lightweight, comfortable and ventilated. Adjustable face shield, side ventilation openings, integral rain channel and large-size pre-moulded nylon shield. Individually adjustable removable ear protectors.



Safety	 Approved ear def 	to EN 397 ANSI Z 87.1/1989 - Z 87 S. enders to EN 352-3. ield to EN 1731/S, EN 166.
Materials	Fabric harness wi system).Sweatband and re	ible, UV-resistant ABS (shock absorbent). th double 4-point suspension (patented shock absorption atchet adjustment system. table ear defenders.
Sizes	Unica	001001283BR



Protective helmet

Helmet with mesh face shield and ear defenders.



Safety	 Approved ear def 	to EN 397 ANSI Z 87.1/1989 - Z 87 S. fenders to EN 352-3: 1997. iield to EN 1731/S, EN 166.
Materials	Sweatband and r	rith 4-point suspension. manual adjustment system. stable ear defenders. er.
Sizes	Unica	3155012





Professional protective and noise-filtering ear defenders

Professional ear defenders for maximum hearing protection, 32 dB attenuation.



Safety	EN 352-1 approxCategory 2 PPE.	ved ear defenders.
Materials	 Shell made of UV Stainless steel he Adjustable. Attenuation (SNF) PVC + foam sou 	R): 32 dB.
Sizes	Universal	3155013R



Noise filtering ear defenders

Ear defenders for excellent hearing protection, 30 dB attenuation.



Safety	EN 352-1 approvCategory 2 PPE.	
Materials	Shell in ABS.Plastic + stainlesAdjustable.Attenuation (SNFPVC + foam sour	R) 30 dB.
Sizes	Universal	001000835



Noise filtering ear defenders

Ear defenders for excellent hearing protection, 27 dB attenuation.



 Materials Shell in PVC. Plastic headband. Adjustable. Attenuation (SNR): 27 dB. PVC + foam sound insulation. 	Safety	EN 352-1 approvCategory 2 PPE.	
	Materials	Plastic headbandAdjustable.Attenuation (SNF)	 R): 27 dB.
Sizes Universal 4175114	Sizes	Universal	4175114



Protective spectacles

Lightweight and ergonomic protective spectacles, wrap-around protection.



Safety	EN 166 approveOptical class 1.	d protective spectacles.
Materials		vcarbonate lens, direct ventilation. gth: Lens B - Frame F.
Sizes	Universal	3055016



Dark protective spectacles

Versatile, lightweight and ergonomic protective spectacles, dark lens.



•		
Safety	EN 166 approvedOptical class 1.	d protective spectacles.
Materials	soft silicone nose	ti-scratch lens, dark, anti-glare in sunlight, e pads. igth: Lens FT - Frame FT.
Sizes	Universal	3155026R







Clear protective spectacles

Versatile, lightweight and ergonomic protective spectacles, clear lens.



Safety	EN 166 approOptical class 1	ved protective spectacles. 1.
Materials	temple arms.	ear anti-scratch lens, anti-glare in sunlight, flexible silicone ngth: Lens S - Frame S.
Sizes	Universal	3155027R



Super-professional mesh face shield

Professional lightweight ergonomic face shield for the maximum safety, mesh shield.



Safety	• EN 1731-S approved.
Materials	PVC structure, replaceable and adjustable metal mesh face shield. Foam brow band.
Sizes	Universal 001000939A



Super-professional polycarbonate face shield

Lightweight professional ergonomic face shield for the maximum safety, polycarbonate shield.



Safety	EN 166 approved Optical class 1, n	d. nechanical strength B.
Materials	PVC structure, poly replaceable.Foam brow band	vcarbonate face shield, antifogging, adjustable,
Sizes	Universal	001000940A



"Plus" polycarbonate face shield

Lightweight ergonomic face shield for the maximum safety, polycarbonate shield.



Safety	EN 166 approved.Optical class 1, mechanical strength B.	
Materials	 PVC structure, polycarbonate face shield, antifogging, adjustable, replaceable. Foam brow band. 	
Sizes	Universal	001000942A



"Plus" mesh face shield

Lightweight ergonomic face shield for the maximum safety, mesh shield.



Safety	• EN 1731-F appr • Optical class 1, r	oved. mechanical strength B.
Materials	PVC structure, metal mesh face shield, adjustable, replaceable.Foam brow band.	
Sizes	Universal	001000941A







Lubricants



Alkilate petrol for 4 stroke engines and Special mixture for 2-stroke engines

OLEO-Alkilate is a highly refined petrol specifically formulated for 4-stroke engines. **OLEO-Mix Alkilate** is a mixture for 2-stroke engines made from alkylate petrol and biodegradable* synthetic oil compliant with API TC, JASO FC and ISO L-EGD standards. This fuel is premixed and hence ready for use.

* Tested to CEC-L-33-A-93 (80% in 21 days) and OECD 301E (64%).

These fuels contain 10 times less harmful substances than traditional petrol and less than 0.1% benzene and other harmful aromatic hydrocarbons and are therefore less hazardous for health and for the environment. The fuels guarantee: high performance and longer engine life. Extremely pure and stable, the fuels have a long shelf life (up to 4 years in sealed containers with no loss of performance).



OLEO-Mix Alkilate – 5 I container	3555004
OLEO-Alkilate – 5 I container	3555014

Not available on all markets.

PROSINT 2 EVO special oil for 2-stroke engines

Special synthetic ester-based lubricant, expressly formulated for high-performance 2-stroke engines. Special oil for use at 2% (50:1). Effective lubrication at high temperatures. Low emissions, reduced wear and clean engine. Exceeds API TC, JASO FC and ISO-L-EGD specifications Its pre-fluidified composition makes preparing the mixture easy. Colour: dark red. Pack: carton 20 pcs x 100 ml or 12 pcs x 1 l or 4 pcs x 5 l.



100 ml bottle	001001361A
1 I can	001001362A
1 litre bottle with measure	001001407A
5 I bottle	001001405A
200 l drum	3555016

EUROSINT 2 special oil for 2-stroke engines

Special oil with 100% synthetic esters. Used at 2% (50:1), this oil is ideal for the lubrication of competition or high performance two-stroke motors. High-resistance lubricating film and excellent anti-wear characteristics. Particularly indicated for exhaust catalysts by virtue of its low smokiness and ash content. Exceeds APITC, JASO FC and ISO-L-EGD specifications. Colour: dark red. Pack: carton 20 pcs x 100 ml or 12 pcs x 11.



100 ml bottle	001001536
1 I can	001001535

Special oil for 4-stroke engines - SAE 10 W - 30

Highly refined SAE 10 W - 30 grade mineral oil, specifically formulated and developed for 4-stroke air- and water-cooled engines designed for gardening sector applications. Mineral type engine oil containing a special combination of additives that give excellent detergent/dispersant, antioxidant, anticorrisive, and anti-wear properties. Exceeds API SG/CE, MIL - L - 2104 D, MIL - L - 46152 C specifications. Pack: carton 16 pcs x 600 ml. Minimum order: 1 carton.





Lubricants



CHAIN LUBE guide bar and chain protector

A compound formulated expressly for the protection of guide bars and chains, based on a balanced blend of oils which are specially resistant to low temperatures. Easily biodegradable. Special additives guarantee appreciable protection against wear and seizure. Good viscosity and pour point. Pack: carton of 12 pcs x 1 l or 4 pieces x 5 l. Minimum order: 1 carton.



1 I can	3555010
5 I can	3555009
20 l drum	3555015
200 l drum	3455013

Special grease

Special high quality lithium grease with molybdenum bisulphide for bevel gear pairs, elastic couplings, hedgetrimmer transmissions, earth auger gear reducers. Recommended for use with all mechanical parts subject to high loads. Exceeds ISO 6743-9; DIN 51825 KPF 2K - 30 specifications. Special grease/125 g tube. Pack: carton. Quantity per carton: 24. Minimum order: 2 cartons. Each equipped with dispenser nozzle and slot for display fixture.



125 g tube **001000677B**

ADDITIX 2000 special additive for petrol and diesel fuels

Special additive, ideal for treatment of 2-stroke mixture and leaded or unleaded petrol. Prevents deterioration of fuel for at least 12 months and protects from oxidation. Facilitates engine starting, keeps fuel system clean, and protects against rust and corrosion. Pack of 24 x 125 ml bottles. One full doser cap is sufficient for 5 l of petrol.



125 ml bottle **001000972**

Multipurpose concentrated degreasing detergent

High concentration detergent to obtain excellent results in the cleaning of heavily fouled surfaces such as mechanical parts, engines, tools for gardening, agriculture, and forestry, bicycles and motorcycles. 500 ml bottle with spray dispenser. Pack containing 12 pcs \times 500 ml or 4 pcs \times 5 l. Minimum order: 1 carton.





500 ml bottle	001101009A
5-litre can	001101222

Sundry Accessories



2-stroke mixture/oil hose

Resistant to UV radiation and deterioration caused by petrol. Pack: loose.



ø 3.2 x 6.4 mm - length 1 m	005100921A
ø 3 x 5 mm - length 1 m	005101079R

Starting rope spools

High-strength diamond braided nylon rope for maximum resistance to strain and fraying. Pack: loose.



ø 2.5 mm - 100 m	3503121
ø 3.0 mm - 100 m	3503015
ø 3.5 mm - 100 m	005101050
ø 4.0 mm - 100 m	006101034

Fuel/oil can

Fuel/oil can, BAM approved, for transporting in the car; red plastic dual purpose can: 6 l petrol + 3 l oil - professional type with graduated scale. Pack: loose.



Fuel/oil can	3355004A

Fuel can

BAM approved petrol can for transporting fuel on public highways in accordance with UN regulations. This product is TÜV certified. Comes with extension hose for troublefree refuelling. A high quality jerry can suitable both for professional and for home. Pack: carton.



5 I fuel can	4175169
	7170100

Extension cords to ((- VDE - IMQ standards

Available in various different versions to work easily in the vicinity of the home using electric power tools. 250 V/10 A cable 25 m - 3×1 mm². Pack: bag.



	With Italian plug and Schuko receptacle	001000865
	Schuko receptacle	3044102

Funnel

Plastic funnel complete with filter mesh; protects the engine from impurities in the oil. Pack: bag.



Funnel	003401054R

Combination wrenches

To remove spark plugs. Also features screwdriver tip for chainsaw chain tensioning. Pack: loose.



19 mm with bar	301000129
17 x 19 mm	2304009R
14 x 21 mm	2304022
10 x 19 mm	2304029
13 x 16 mm	2304017
13 x 19 mm	2304073
19 x 21 mm	66060414



Sundry Accessories



Spark plugs

A comprehesive range of spark plugs, expertly developed for the full range of high performance 2 and 4 stroke engines. A combination of innovative materials and special manufacturing methods will guarantee optimum starting, efficient combustion and lower fuel consumption, prolonging the life of the engine and other moving parts. In addition, the use of high quality oils like **PROSINT 2 EVO** and **EUROSINT 2** ensures that there are fewer unburned residues from combustion, signifying improved performance and less maintenance.



			1, 3								
Family	Model		1 2 3		NGK		CHAMPION		ENKER		Quantity
	925 - 935 - 936 - 937 - 938 - 940 - 941 - 946 - 951 - 956 -	mm	pitch	mm	Code	Model	Code	Model	Code	Model	Pack pcs
	962 - 970 - 971 - 999 - GS 260 - GS 35 - GS 350 - GS 37 - GS 370 - GS 371 - GS 410 - GS 411	19	M14 x 1,25mm	9,5	3055114	BPMR6A	3055101	RCJ-7Y			10
	947 - 952 - GS 520	19	M14 x 1,25mm	9,5	3055115	BPMR7A	3055104R	RCJ-6Y			10
Chainsaws	932	19	M14 x 1,25mm	9,5			50030297R	RCJ-8Y			8
Jilailisaws	GST 250 - GST 360 - GS 44 - GS 440 - GS 45 - GS 451	16	M10 x 1mm	9,5	3055120	CMR7A					10
	GS 650	19	M14 x 1,25mm	9,5	3055118	BPMR8Y		RCJ-4			10
	965 HD - 985 HD - 980 - 981 - GS 936 - GS 720 - GS 820	19	M14 x 1,25mm	9,5	3055118	BPMR8Y					10
	GS 936 - GS 940	16	M10 x 1mm	9,5	3055113	CMR6A					10
Pruners	PP 250 - PPX 250	19	M14 x 1,25mm	9,5	3055115	BPMR7A	3055104R	RCJ-6Y			10
runers	PP 270 - PPX 270 - PPX 271	16	M10 x 1mm	9,5	3055120	CMR7A					10
Hedgetrimmers	HT 26 - HT 26 S - HT 27 - HT 27 S - HT 27 L - HC 260 XP - HC 275 XP - HCS 275 XP	19	M14 x 1,25mm	9,5	3055115	BPMR7A	3055104R	RCJ-6Y			10
	HC 255 - HC 265 XP - HC 280 XP - HCS 280 XP - BC 280 H -BC 240 H - BC 240 HL	16	M10 x 1mm	12,7 *	3055112	CMR7H					10
Blowers	BV 162 - BV 300 - BV 270 - BV 270 BP	19	M14 x 1,25mm	9,5	3055114	BPMR6A	3055101	RCJ-7Y			10
DIOWEIS	BV 126	19	M14 x 1,25mm	9,5	3055115	BPMR7A	3055104R	RCJ-6Y			10
Multimate	Engine unit	19	M14 x 1,25mm	9,5	3055115	BPMR7A	3055104R	RCJ-6Y			10
	725 - 725 D - 725 ERGO	19	M14 x 1,25mm	9,5	3055115	BPMR7A	3055104R	RCJ-6Y			10
	BC 400 - BC 430 - BC 431 - BC 450 - BC 530 - BC 550 MASTER - BCF 430 - BCF 431 - BCF 450 - BCF 530	19	M14 x 1,25mm	9,5	3055118	BPMR8Y					10
	SPARTA 25	19	M14 x 1,25mm	9,5	3055114	BPMR6A	3055101	RCJ-7Y	3055109	FSC75PR	10
	SPARTA 250	19	M14 x 1,25mm	9,5	3055118	BPMR8Y		RCJ-4			
Brushcutters	BC 270 - BC 280 - BC 280 H - BC 300 - BC 300 D - BC 320	16	M10 x 1mm	9,5	3055120	CMR7A					10
	BC 22 - BC 24 - BC 220 - BC 240 - BC 250	16	M10 x 1mm	12,7 *	3055112	CMR7H					10
	730 - 735 - 740 - 741 - 750 - 746 - 753 - 755 MASTER - BC 350 - BC 380 - BC 420 - 435 BP - 440 BP - 441 BP - BCF 420 ERGO - 446 BP - 453 BP ERGO - SPARTA 37 - SPARTA 38 - SPARTA 42 - SPARTA 44 - SPARTA 370 - SPARTA 380 - SPARTA 381 - SPARTA 440 - SPARTA 441 - OM 36 - OM 43	19	M14 x 1,25mm	19	3055115	BPMR7A	3055104R	RCJ-6Y			10
Forting of the second	B&S: 450 - 550 - 575EX - 675EXI - 675IS - 750 - 800 - 850	16	M14 x 1,25mm	19			3055122	RC12YC			10
Engines for: Lawnmowers Flail mowers Garden Tractors	HONDA: GCV 160 - GXV 160 - GCV 190 - GP 160 - GX 160 - GX 200 - GX 270 - GX 340	21	M14 x 1,25mm	19			3055123	RN9YC			10
Transporters Rotary Tillers	EMAK: K40 - K50 - K55 - K60 - K500 - K600 - K650 - K700 - K800 - K800HC - K800HT	21	M14 x 1,25mm	19			3055123	RN9YC			10
	EMAK: K1250AVD - K1450AVD - K1600AVD	16	M14 x 1,25mm	19			3055122	RC12YC			10
Water Pumps	WP 30 - WP 300	19	M14 x 1,25mm	9,5	3055118	BPMR8Y		RCJ-4			10
Tator I ampo	SA 18 - SA 30 TLA - SA 45 - SC 33 - C19/20	19	M14 x 1,25mm	9,5	3055114	BPMR6A	3055101	RCJ-7Y			10
Backpack	AM 162	19	M14 x 1,25mm	9,5	3055114	BPMR6A	3055101	RCJ-7Y			10
Mistblowers	MB 80 - MB 800	19	M14 x 1,25mm	9,5	3055115	BPMR7A	3055104R	RCJ-6Y			10
	AM 150 - AM 180 - AM 190	19	M14 x 1,25mm	9,5	3055114	BPMR6A	3055101	RCJ-7Y			10
Backpack Sprayers	SP 126	19	M14 x 1,25mm	9,5	3055115	BPMR7A	3055104R	RCJ-6Y			10
Wheelbarrow sprayers	SC 150 - SC 180	19	M14 x 1,25mm	9,5	3055114	BPMR6A	3055101	RCJ-7Y			10
	OS 250 - OS 250 L	19	M14 x 1,25mm	9,5	3055115	BPMR7A	3055104R	RCJ-6Y			10
Shakers	OS 530 ERGO - OS 550 ERGO	19	M14 x 1,25mm	9,5	3055114	BPMR6A	3055101	RCJ-7Y			10
Rotary Tillers	MH 150 RKS - MH 180 RKS - MH 170 RKS - MH 175 RK - MH 197 RK	21	M14 x 1,25mm	19			3055123	RN9YC			10
Earth Augers	MTL 85 R	19	M14 x 1,25mm	9,5	3055118	BPMR8Y		RCJ-4			10
Latti Augers	MTL 40 - MTL 51 - MTL 81R	19	M14 x 1,25mm	9,5	3055114	BPMR6A	3055101	RCJ-7Y			10
Powercutters	962 TTA - 963 TTA - 983 TTA - 980 TTA	19	M14 x 1,25mm	9,5	3055118	BPMR8Y		RCJ-4			10

Data and illustrations published in the catalogue are not binding where specifications of materials ar will always be subject to technical improvement. Technical specifications given in the catalogue are subject as also are directions relating to general use of the equipment.	e concerned, given that these oject to change without notice,					
Certain items are not available in all countries, or are available only on request.						













 $Subject\ to\ modifications.\ Some\ models\ one\ available\ for\ certain\ markets\ only.\ -\ Mod.\ 001102051\ -\ 2018$



It's an Emak S.p.A. trademark
42011 Bagnolo in Piano (RE) Italy
www.myoleomac.com
www.myoleomac.com/MyOleoMac
www.facebook.com/OleoMacItalia
www.instagram.com/OleoMacItalia