

The STIGA logo is positioned in the top left corner of the image. It consists of the word "STIGA" in a bold, white, sans-serif font, with a stylized white swoosh element preceding the letter "S".

STIGA

The STIGA logo is mounted on the wooden facade of the building's corner. It features the word "STIGA" in white, three-dimensional block letters, with a white swoosh element to the left of the "S".

STIGA

2025

Corporate Presentation

STIGA at a Glance

- **Over 90 Years of Innovation**
Founded in 1934, STIGA marked its 90th anniversary in 2024, reaffirming its position as a leading force in Europe's lawn mower and powered garden equipment market – and proudly holding the top spot as the European **market leader** in **ride-on** mowers.
- **Strong Brand Portfolio**
The Group operates through its flagship brand **STIGA**, alongside **Mountfield**, **Alpina**, **Castelgarden**, and **Atco**, while also supplying top-tier **OEM** and **private label** partners.
- **Multi-Channel Distribution**
STIGA reaches consumers across three well-established channels: **specialist dealers**, **mass retail**, and **e-commerce**.



Our Group Portfolio

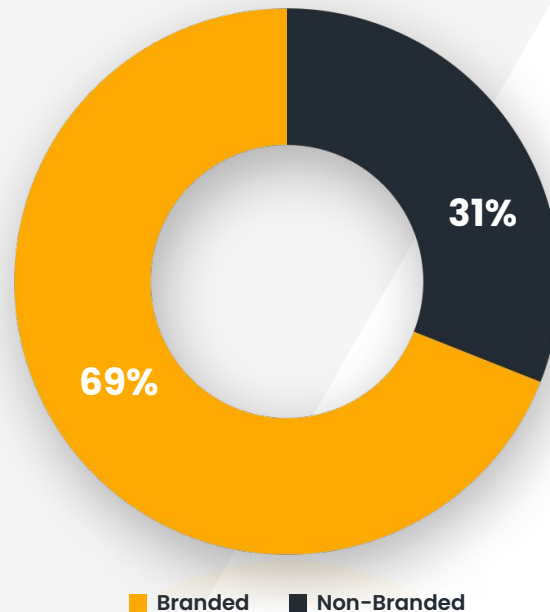
A Strong Brand Structure

The STIGA brand is the absolute hero.

STIGA engineers a **broad range of products and accessories for gardening** to allow consumers to enjoy their gardens all year round.

STIGA brings **science and technology**, engineering know-how coupled with **design** experience and capabilities, to make gardening a **sustainable** joy. We ensure all our breakthrough products represent the highest industry standards, innovating and tailoring effective, quality solutions for the gardening sector.

Branded vs. Non-Branded



STIGA

STIGA

Our hero brand. Founded in Sweden in 1934 it combines advanced technology and engineering expertise with strong design.

ATCO

ATCO

With nearly 100 years history, Atco is an iconic name in the garden machinery market in Great Britain and worldwide.

CASTELGARDEN

CastelGarden

Well-known for its ride-on lawn tractors and lawn mowers.

ALPINK®

Alpina

100% authentic Italian brand with a long tradition in lawn mowing and garden equipment, offering a complete range of gardening tools.

Mountfield

Mountfield

UK's leading brand for petrol lawn mowers and garden tractors with >50 years history.

The STIGA Group Story

Brands & Gardening Manufacturing Foundations



STIGA starts producing and selling **lawn mowers** that Stig discovered while travelling to the United States in the previous years.
1958

The company M.A.C. that would give rise to the future **CastelGarden** was founded.
The same year **Mountfield** is founded in the UK and it manufactures rotary lawnmowers.
1962

The **STIGA Horticulture division** is created to better reflect this company core area of business.
1981

Castelgarden Equipment was founded by Maurizio Ferrari on April, 1st
1986

Stiga AB acquires Mountfield and the latter is re-named Stiga UK Limited.
On November 28th, Stiga is sold to UBS Capital who form **Global Garden Products (GGP)**. It incorporates STIGA, Alpina, Mountfield and Castelgarden leading manufacturers of garden machinery into one global player.
2000

GGP Group is renamed **STIGA**.
2017

1934
Stig Hjelmquist establishes the Fabrikproduktor Company, laying the foundation for the future STIGA AB.

The company launched its first products in bakelite, a material that would become known as plastic decades later.

1949
Changing the name STIGMA to the current **STIGA**.



1960
Alpina is founded and produce grass cutters.

1974
A new Stiga factory is opened making Stiga the **largest manufacturer** of lawn mowers in northern Europe.

1978
After 44 years as managing director, Stig Hjelmquist retires from his position.

1985
Ransomes purchase G D Mountfield.

1995
The Italian company Castelgarden Equipment is acquired by a group of financial investors and renamed **Castelgarden Spa**.

2011
GGP secures a long term licencing agreement to continue the legacy of the iconic brand **ATCO**.



1971 Castel Mac starts producing and selling **collecting lawn mowers** and **sit-on tractors**, called riders.



1975 STIGA launches the very first Park front mower:
Park 2000



1985 STIGA introduces the first **mulching** lawn mower, using the Multiclip technology.



1991 Castelgarden launches the first garden **tractor** with **twin cut deck and collecting bag**.



Anniversary
1934 • 2024

The STIGA Group Story

Innovation Pillars



STIGA robot range capability extension

Significant improvements have been made to the robot's software to maximise the robot's working area. To further enhance the customer experience, the STIGA.GO App has been given a completely new look and feel.



New hand tools collection

A completely new category has been prepared for sales in 2025. The collection consists of 14 new tools for precision pruning, essential tools for any gardener's kit.

2025



Redesign of the lawn tractor range

We redesigned the key customer touchpoints: new seat design and adjustment and new steering wheels on most tractors; and a new dashboard on petrol models. We've introduced a new mid-price product with a powerful engine and a 98 cm cutting deck.



Fulcrum & lawn mowers range

The working ranges of the lawn mowers have been revised, with an even spread between petrol and battery models. The Fulcrum handlebar has been refined and comes pre-assembled in the box.



1985

STIGA introduces the first **mulching** lawn mower, using the Multiclip technology.



2015

STIGA launches a new Park Pro front mower and a complete range of **battery** products.



2022

Launch of STIGA **Swift**, the first collecting ride-on mower that runs on shareable batteries.

Launch of **Gyro**, the first joystick mower with Direct Drive technology. Introduction of **Fulcrum technology**, the first articulated handlebar on lawnmowers.



1975

STIGA launches the very first Park front mower: **Park 2000**



2016

STIGA launches the revolutionary patented **Twinclip** lawn mower with double-layered blade.



2023

Launch of STIGA autonomous robot mower, protected by more than 30 patents on autonomous navigation.



2024

Launch of STIGA 300 Series hand held tools, with patented smart on board charging system on wall.



2021

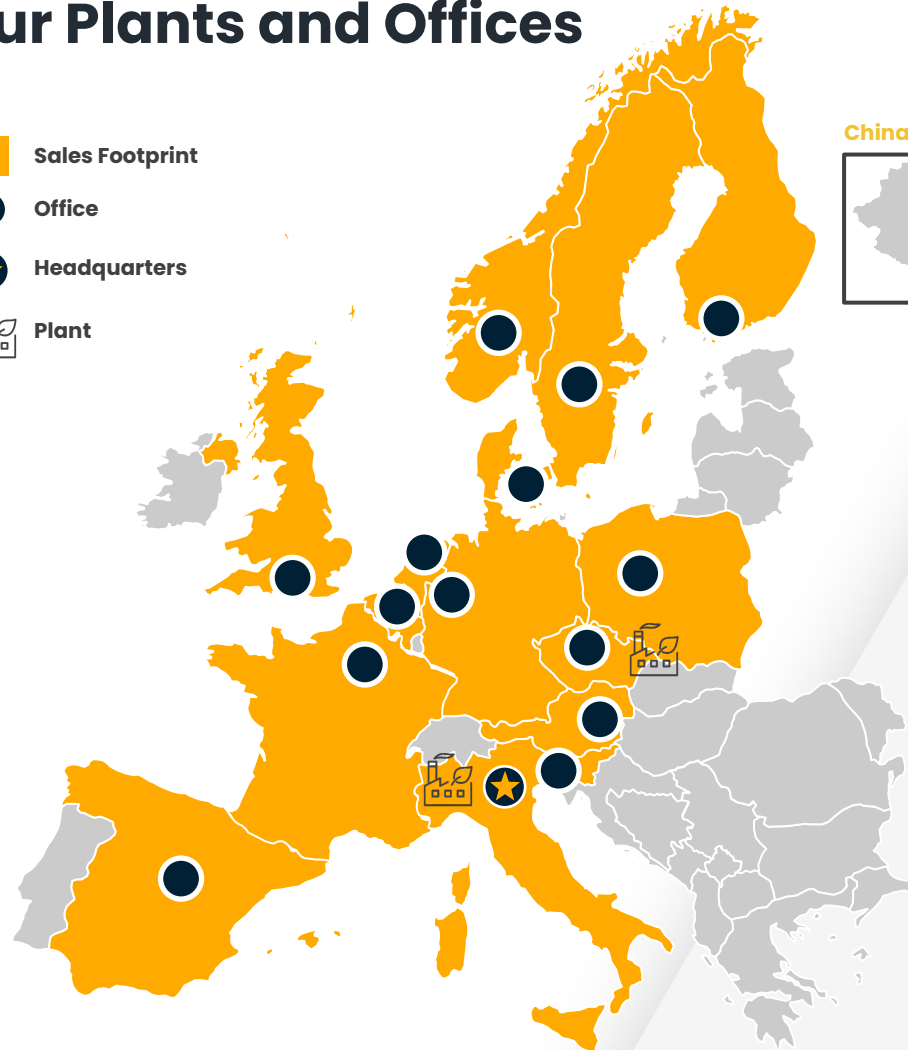
Launch of the new STIGA **ePower** battery generation, able to drive the smallest tool or biggest lawn mower.

Robot autonomous range extension to smaller and bigger gardens, from 500 to 10.000 m2.

STIGA Today

Our Plants and Offices

-  Sales Footprint
-  Office
-  Headquarters
-  Plant



China



3 Plants

Castelfranco, Italy

Italy produces high-end garden tractors, front mowers, robots, snow throwers and batteries. The facility is spread over 30,700 sqm

Poprad, Slovakia

Slovakia produces battery, electric, petrol-powered lawn mowers and cutting decks for front mowers. It was established in 2007 and covers 20,000 sqm

Guangzhou, China

China produces lawn tractors. It was built in 2008 in Nansha District over 14,700 sqm

15 Commercial offices

The STIGA HQ is located in Castelfranco Veneto (Italy). STIGA is also active in most European markets, with subsidiaries and commercial offices in the United Kingdom, France, Germany, Belgium, The Netherlands, Italy, Austria, Spain, the Czech Republic, Poland, Slovenia, Finland, Sweden, Denmark and Norway. In the rest of Europe, and in non-European countries, the Company is represented by distributors.

Our Production Pride

The HQ's STIGA Robot Line

The robot line is the Group's **flagship innovation production line**. Conceived and designed internally, the robotic mower was formally inaugurated on 30 April 2021 at STIGA's headquarters in Castelfranco Veneto (TV).

The line's infrastructure model has extremely **high standards** in terms of **technological innovation** and **production management**. It combines manual operations by the 15 specialists trained internally by STIGA engineers and automated processes, thanks to the use of collaborative robots that interface with human operators seamlessly.

The line was intended from the beginning to be "modular"; it is flexible and adaptable so that it can be re-designed, or integrated with new or further workstations, to better suit future production needs.

In 2023 the line was **upgraded** in order to introduce 6 new robot models and the related new features. As the robot software is **constantly improving** adding new features also the robot line follow the same path with continuous upgrade and improvement in order to guarantee the best quality production.

One of the new features we're introducing in the **spring of 2025** is the **automation** of the loading of firmware into the robots' electronic boards. This new system allows the **simultaneous programming of up to 5 electronic boards**, even of different models.



Brand Essence & Core Values

This is the core of STIGA.
We are engineers, innovators and manufacturers. But we never forget why we are here: to make gardening easier and help you look after your patch of the planet.

Our core brand values
– the beliefs that we stand for.



Simplicity We make it easy

We use less to achieve more, creating reliable, practical, user-centred products. Tools that are intuitive and solve real customer needs.
And we build supportive relationships with customers to make buying and using their products a joy.

green-fingered engineers with the hearts of gardeners



Togetherness We collaborate

We're built on family values, a pan-European brand with openness, inclusivity and teamwork at our core. We believe the whole is greater than the sum of its parts. Our focus is on families, communities and domestic gardeners.



Garden-care We nurture nature

We work in harmony with nature. Caring for gardens and gardeners. Having a positive impact – because many green spaces create one global garden: our planet.



Innovation We shape the future

We're endlessly curious, continually thinking ahead across electric and digital. We have a long history of 'firsts' and are always looking for opportunities to improve, to tackle problems, to go beyond.



Action We're proactive

We listen. We learn. We invent and solve problems. We rise to challenges with positivity and pro-activity. And we turn those raw but ingenious ideas into practical improvements – fast.

Our Manifesto

We believe...

In the power of **simplicity**:

making the complex intuitive.

In **giant leaps**, not small steps.

In questions, not answers.

Because **curiosity** drives us.

In breaking the rules and **challenging** convention,
while working in harmony with nature.

In putting **people** first –

giving them the power they need,
when and where they need it.

In having the **courage** to do the right thing –
for our people, customers and planet.

In doing more with less, but performing better.

In the strength of **logic** and rationality.

In the power of imagination and **magic**.

In the joy and ever-changing wonder of gardening.

And, above all, knowing if you look after the planet,
it will look after you.

We are **green-fingered engineers**.

We are STIGA.

Our Tagline



STIGA
Garden care.

We wish

A world where **gardens flourish**, grass is lush and nature's beauty is enhanced by the latest innovations in garden machinery.

We promise

To design and make high-quality garden machines that are easy to use, **durable** and **reliable**.

Our green-fingered engineers have the **curiosity**, **knowledge** and **experience** to create cutting-edge solutions for garden care.

We exist

To **inspire** and help **people** create, nurture and **enjoy their gardens** and outdoor spaces. Knowing that, if we look after your garden, it will look after you.

STIGA Strategy Pillars for the Future

> ESG

- Build and sell safe and **green products**, introduce **recyclable, renewable** and lower environmental impact materials and packaging
- Respect the highest standard of **quality and safety**
- Endorse the respect of **ethics and human rights** in the Group and its supply chain

> Product & Technology

- **Grass-cutting** products, leading the industry **transition to robotic and battery**
- **Build relevant positioning** in handheld category and double seasonality
- **Design and manufacture** new product categories that are delighting consumers in unexpected ways

> Brand & Communication

- **STIGA** is the **premium brand** choice in all channels
- Invest in the STIGA brand to **improve visibility and awareness**, increase conversion, build consumers' recommendation and loyalty year-on-year

> Operations

- **Supply chain optimisation**
- Total quality and **continuous improvement**

> Omni-channel Sales

- **Traditional trade**, as key business partners for sales and servicing
- **eCommerce & Mass Market**, to be within the reach of those consumers who use other purchasing channels
- **Key countries focus**, to grow them faster and strengthen the whole Group market position

> Organisation

- **Attract talent** and retain excellence
- Develop **internal capabilities**
- Make people **think and act like owners**



Our target customers are

What they value

- Proud of their garden and the things in it
- Sensitive to environmental protection
- Green-inclined attitude for cleaner energy
- Seek for innovation

Who they are

- Aged between 35 to 64
- Genders almost equally represented as taking buying decisions together
- Owner of diversified gardens in size, shape and complexity

What they want

- Look for durable tools provided with the right level of power
- Expect precise and neat results
- Ease of use and smart users' interface
- Enjoy the garden, and gardening too

The Sustainability Culture

We care for our environment like we care for our gardens

As a leading design innovator, the STIGA Group believes in using its knowledge to innovate on sustainability across all aspects of our business. At the core of our approach is helping consumers make the shift toward electric products, but our efforts go beyond the products we sell. We are committed to improving our internal processes that shape everything from the efficiency of our plants and offices to our relationships with suppliers.

At the STIGA Group, sustainability is implemented with environment, social and governance (ESG) factors in mind:

- Starting from square one to design smart and compelling battery-powered products that make gardening more sustainable;
- Innovating on new approaches to product components and packaging that put the environment and the consumer experience first;
- Seeking out new energy-saving projects each year that will reduce the impact of our plants and offices;
- Investing in our employees' well-being and safety by upholding our policies and processes to high standards;
- Collaborating with our suppliers to seek transparency into the full value chain of our products to ensure respect of human rights.

These elements can be seen in the STIGA sustainability strategy, which is based on the following pillars:

PRODUCTS

"We are green-fingered engineers"

- Progressively substitute petrol engines with battery and electric powered engines;
- Introduce recyclable, renewable and lower environmental impact materials in packaging and in product components;
- Make high quality and connected products safer for the user and easier to repair.

PEOPLE

"Putting people first"

- Ensure people operate in a safe and stimulating work environment;
- Attract and retain talent;
- Develop internal capabilities.

PROCESSES

"The power of simplicity"

- Make plants and offices greener, saving energy, increasing renewable energy consumed and reducing waste;
- Protect the Group and personal data, build a solid control system to reduce risks and comply with laws and standards;
- Promote the respect of ethics and human rights in the Group and its supply chain.

Our Product Categories:

A Different Tool for Every Need

All our latest innovations are STIGA branded: Gyro, Swift, Fulcrum technology and robotics. The STIGA brand has its roots in lawn care. Our shareable batteries provide opportunities for handheld tools, snow, cleaning and the exploration of new categories.

Mowing



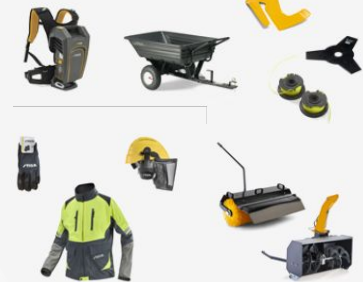
Trimming



Soil and ground care



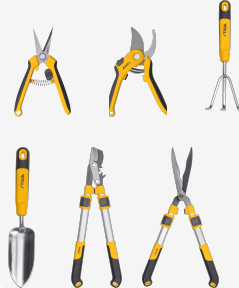
Tools and accessories



Cleaning



Hand tools



Cutting



ePower Technology

All the power you need, where and when you need it.

Dedicated to garden care.

Designed specifically for gardening, built to withstand long and demanding use.



Integrated ePower on robotic mowers

The ePower battery in STIGA robotic mowers efficiently maintains your lawn in just a few cycles a day. The robot optimises energy usage, also thanks to a balanced and secure battery position.



Shareable ePower to suit every garden need

Two battery systems with shareable batteries available: 20V battery system with battery capacities from 2 Ah and 4 Ah and 48V system with battery capacities from 2 Ah to 7.5 Ah.



Integrated ePower on battery tractors and axial mowers

Designed specifically for the machine they're in and for areas up to 20.000 m², they offer unparalleled run times and performance on a single charge.



ePower 48V batteries can handle long and demanding gardening jobs all year round, with 1 to 4 batteries per tool.



ePower 20V batteries care for simpler gardening tasks with ease, with 1 or 2 batteries per tool.

The right power for the right tool.

Thanks to their high-density cell chemistry, ePower batteries deliver the optimal power for garden tools.

Autonomous robot mowers

Enjoy the freedom of effortless lawn care perfection.

Cut to perfection. By patented intelligence.



Designed & Made in Europe

**Designed in-house.
Engineered beyond ordinary.
Produced in Italy.**



Up to

5

years warranty

Its reliability. Our promise.
Enjoy the benefit of a warranty extension for up to 5 years on STIGA robot mowers,



The latest GPS-RTK navigation technology with 4G operational connectivity.



Free 4G data connectivity included.



The easiest installation, the most intuitive App.

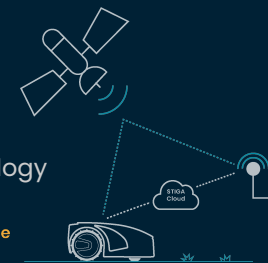


Safe as GPS theft protected.



Patented technology

AGS | Active Guidance System



For a winning lawn care.

The AGS technology allows your robot to plan mowing sessions intelligently, according to satellites signal strength, to reach every area of your garden at the proper time.

Autonomous robot mowers

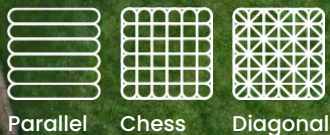
Your lawn cut to perfection.

Very healthy lawn thanks to daily mulching

Lawn of all sizes, Mowed silently.



Neat cut in a system of lines.



Hilly, slippery, muddy terrain? Climbs smoothly.



Sometimes the way to get the best cutting results is to do nothing.

A level of care that surpasses even the most skilled human gardener.

Lawn masters, from the smallest to the largest lawns.

Up to 12,000 m²

A 10000

20 zones

100 obstacles

Up to 5 h 30 min of mowing session covering 1650 m²

Up to 7,000 m²

A 5000

Up to 10 zones

Up to 50 obstacles

Up to 4 h 30 min of mowing session covering 1125 m²

Up to 2,500 m²

A 1500

Up to 10 zones

Up to 50 obstacles

Up to 2 h 30 min of mowing session covering 375 m²

Up to 900 m²

A 750

Up to 5 zones

Up to 50 obstacles

Up to 1 h of mowing session covering 150 m²

Up to 450 m²

A 300

Up to 2 zones

Up to 25 obstacles

Up to 40 min of mowing session covering max 3 sessions a day

Up to 9,000 m²

A 7500

Up to 10 zones

Up to 50 obstacles

Up to 5 h of mowing session covering 1350 m²

Up to 4,500 m²

A 3000

Up to 10 zones

Up to 50 obstacles

Up to 2 h 30 min of mowing session covering 650 m²

Up to 1,400 m²

A 1000

Up to 7 zones

Up to 50 obstacles

Up to 1 h 30 min of mowing session covering 225 m²

Up to 700 m²

A 500

Up to 3 zones

Up to 50 obstacles

Up to 50 min of mowing session covering 125 m²

A solution for every garden.



Autonomous robot mowers

Always adjustable at the touch of a button.

Simple and intuitive app.
To install, control, and customise every aspect of your robot.

Simple robot installation by App support.

Full control via the STIGA.GO app, even remotely.

Instant assistance and feedback. In-between fun with tips.

Upgradable working capabilities, always up-to-date with latest software released.

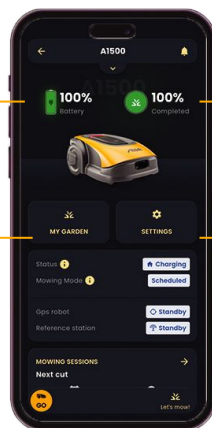
Your robot name

Battery charge

Overview and customisation of garden zones

Real-time mowing process

Schedule day and time of Work sessions



We made installation the easiest on the market. Automatic pairing is done in 1 minute with just a few taps on the App!

Digital garden mapping is a new, exclusive STIGA tool that allows to easily pre-draw the robot's garden areas from anywhere via a user-friendly STIGA website, integrated with Google Maps. Both installers and users can pre-draw the garden layout remotely and then transfer it to the robot, saving time and simplifying setup. Once on site, all that is needed is to fine-tune the robot's garden area.

NEW!

Digital Garden Mapping

Parallel effects, chess and grid are the available cutting patterns that can be set for each area of the garden directly in the app.



Electric lawn tractors

Enjoy power of electric.

Ride the STIGA experience.

The STIGA excellent cutting performance also on battery garden tractors.

Up to 12.000 m2 on one charge.
Excellent cutting and collecting.
Real-time connectivity via the STIGA.GO App.

Same cutting power, unexpected experience.

100% STIGA comfort and performance thanks to steering wheel, ergonomic seat, dashboard with all the controls and the choice of materials. The experience is further enhanced by less vibration, better sound quality, less noise and no smelly fumes while you work.

Investing in the future

Less maintenance, lower running costs And no need to refuel or carry harmful liquids are key features of battery-powered models. Zero fuel costs and reduced environmental impact make them a smart and cost effective choice for sustainable, long-term garden management.

Up to
5
years
warranty



Full management via STIGA.GO App

A great on-board helper, it displays important information about the cutting session, such as energy optimisation, garden coverage during mowing, battery status and other features.

Useful also off-board, the STIGA Smart Charge Schedule in the App allows you to select a specific time slot for your tractor to recharge.

The exceptional performance of a STIGA garden tractor is the result of years of product development and testing, from the internal mechanics, cutting and collection systems to the aesthetics and design that make mowing the lawn a comfortable pleasure.

The positioning and orientation of the cutting deck and blades provides the uniformity of the cut. Our central tunnel design prevents chute blockage and the wedge-shaped collection bag ensures extreme efficiency in Estate models. Side deflectors allow Tornado models to effectively cut even rough and overgrown grass from the side.

Gyro battery axial mowers

Enjoy power of electric.

Experience STIGA at 360°.

Our hero is Gyro 900e.

Up to 20.000 m2.
Driving speed up to 13 km/h.
Joystick control with 360°
turning radius.



Excellent cutting performance guaranteed

The Gyro 900e is equipped with the best quality cutting deck on the market - the Combi Pro 125 Q Plus. Three cutting blades, a robust structure with electronic cutting height adjustment. Excellent cutting results, both mulching and rear discharge.

Intuitive and simple joystick control

Intuitive, intelligent and easy to manage. The drive system is smooth and responsive and allows the user to fully control the machine's direction, steering and speed with the flick of a wrist, allowing a 360° turning radius with no uncut spots.

Up to 20.000 m2 on one charge

The combination of the 125cm cutting deck, the ePower battery pack and the available boost speed, make the Gyro 900e a high productivity machine capable of cutting a lot of tough grass on very large lawns at up to 13 km/h.



ePower
Better battery technology.



Swift battery ride-on mower

Nimble & shareable.

Experience STIGA's agility.

Efficient mowing and collecting on up to 3.000 m² on one charge. Equipped with 4 shareable batteries.



Quiet and efficient.
Born to be electric.

Interchangeable ePower batteries ensure maximum runtime and versatility across STIGA tools, while the redesigned cutting deck boosts efficiency and precision. The STIGA One Pedal Drive offers effortless control, and Smart Cutting Mode adapts blade speed to any grass condition. With the STIGA.GO app, enjoy smart recharging and a virtual dashboard.

Engineered for intricate lawns.

Only 73.5 cm wide to handle narrow passages. Outer turning radius of 1.62 mt to get close to obstacles and a wheelbase of only 1.08 mt for easy manoeuvring around obstacles, avoiding back impact.

ePower

Better battery technology.



Shares its 4 powerful 48V batteries with a full range of garden tools.

Shareable battery power

Ideal for gardens with hedges, flowerbeds and trees, its 4x48V shareable ePower batteries can power a wide range of 48V tools. The Swift continues to mow on 3 batteries and can be driven on just 2.

ePower Technology 48V product system



Enjoy the strength
of ePower!

Battery hedge trimmers, with the flexible 180° rotating handle.

Battery chainsaws, lightweight and precise.

Battery brushcutters & grass trimmers, for precise edge trimming even in wild grass and undergrowth.

Battery multi-tools, for trimming and pruning hard-to-reach branches and tall hedges up to 4.3 mt.

Battery blowers, for cleaning leaves, dust, grass clippings and debris.

Battery snow throwers, for easy removal of fresh snow at temperatures down to -20°C

And battery lawn mowers.

Battery lawn mowers

Enjoy the strength of ePower.

Range depth

The STIGA range is targeting all residential customers thanks to a complete range in all power sources, from petrol to battery. Finding your ideal mower is easy thanks to the possibility to choose the mower with the desired performance and features. With STIGA you can select the walk-behind mower with the best cutting mode, cutting width and driving type for you.

The Fulcrum handlebar. 1 click to rotate it and store it.

A simple click of the central lever rotates the handlebar for easy, scratch-free mowing along walls, hedges and obstacles. One click to rotate it to storage position on both sides for compact storage

Up to
5
years warranty



Multiclip

Perfect for mulching-fans, covering your lawn in extra fine grass cuttings, which naturally fertilise your lawn.



Collector

The king of collecting, hybrid grass catcher, collecting more grass and compacting it better.



Twinclip

Maximum comfort and endurance, double-edged blade for efficient cutting and collecting performance.



Combi

For maximum flexibility, combining different cutting methods on one machine, to suit all needs.



ePower
Better battery technology.

Engineered for both petrol and battery powered lawnmowers, this innovative handlebar is designed to transform the way you mow your lawn.

The new Fulcrum handlebar reflects STIGA's commitment to innovation and customer-centric design. By focusing on ergonomic functionality and practicality, we aim to enhance the user experience.

Early feedback from customers has been really positive, with users appreciating the ease-of-use offered by the new Fulcrum.

ePower Technology 20V product system



In a world where competition is intensifying and product offerings are overflowing, innovation goes beyond simply creating lighter, safer, or higher-performing products. It's about thinking holistically: before, during, and after use.

For Stiga, this is part of the challenge. With our dual battery system, on-board charging and on-wall storage solution in the 300 series, we've not just added a range of 20V applications, but we developed a comprehensive solution that truly makes our end users' life easier.

3 Series handheld tools

Smart charging.

Always ready to go.



Double the battery. Double the power.

Enhanced power is provided by 2 ePower 20V batteries. They deliver consistent and efficient performance to handle the most demanding tasks with ease.

Comfortable and safe

Adjustable handles, rotating shafts and soft grips ensure comfort and balance. The safety brake system and electric braking ensure worry-free working.

On-board charging

The on-board charger allows direct on-board charging, eliminating the need to remove the batteries from the tools and stopping the charge once it reaches 100%.

On-wall storage

Provides a tidy and convenient solution for organising all 3 Series gardening tools indoors, effectively solving users' problems of where and how to store.

Always ready to go

Our smart charging solution provides a quick and organised way to store your gardening tools while they are charging, making them available for immediate use and spot gardening sessions.



ePower
Better battery technology.



Front mowers

50 years of Park!

The shape of garden care.

From 50/50 brand philosophy to innovative product layout. Iconic mulching quality and cutting-edge performance.

Genuine articulated steering

STIGA Park models are equipped with genuine articulated steering, which means that they bend in the middle when turning. This breakthrough provides unmatched manoeuvrability, making it effortless to navigate around obstacles such as trees and bushes while minimising the need for complex turns. This means that the rear wheels follow exactly in the tracks of the front wheels. You can drive close to walls and fences without having to look back or worry about the rear wheels hitting something.

The advantages of a front-mounted cutting deck

With the cutting deck positioned at the front, the STIGA Park ensures nothing is left uncut. This design allows you to mow along fences, manoeuvre around trees, and reach under bushes with ease—eliminating the need for extra trimming. Not only does this save time and effort, but it also delivers a more precise and even cut, making lawn care effortless and efficient.

Versatile implements for every season

The STIGA Park front mower is engineered for year-round versatility, seamlessly adapting to seasonal tasks with its wide range of accessories. The innovative RAC (Release and Connect) quick connection system allows for effortless, tool-free attachment changes, ensuring you're always prepared for the task at hand.



The iconic way to maintain your lawn, and fertilises in one go, and efficiently with the Mulclip cutting system. Extremely simple and easy to use, as there is no need to water. The finely cut grass clippings form a thin, moisture-rich mulch, re-moisturising the lawn in a natural way. You don't need to water. The job is done in about 70% less time. Leaves can be mulched. With Mulclip, you can do the same thing in autumn when the leaves fall—magic them away with a few clippings. Save time and money. There's no need to collect, transport or compost grass clippings.

Less fuel and emissions. Fuel consumption and energy emissions are reduced, benefitting both the planet and your wallet. Quieter than most. Always with an adjustable and usually non-vibrating handle, the noise level is lower because there is no opening in the covers, unlike a collector. The specially designed blades and closed cover direct the noise downwards towards the ground, resulting in a lower and more comfortable noise level than a normal collector. Certain types of weeds can be effectively reduced when mulching is combined with targeted weeding.

water
spots
durability
time
weed

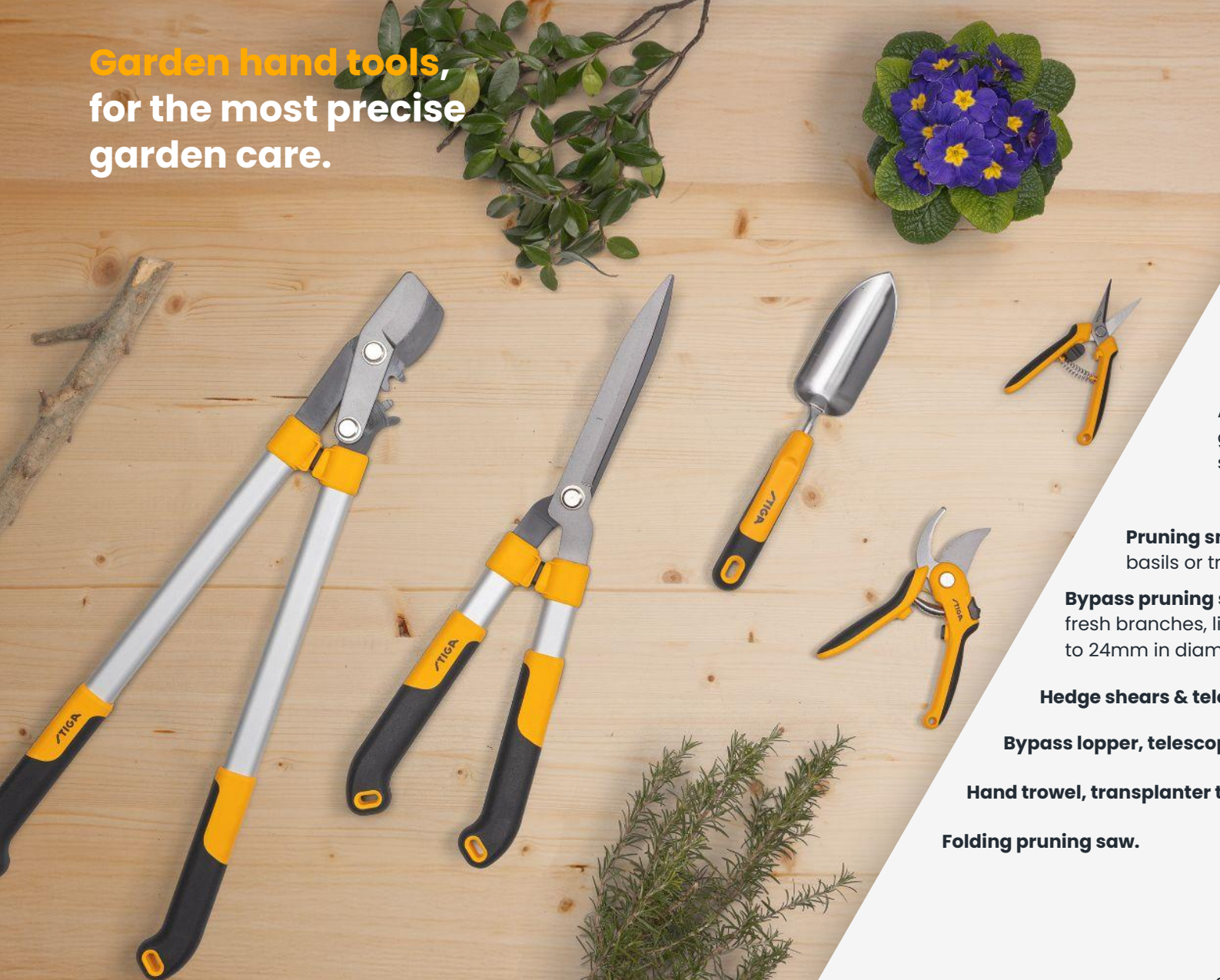
mulclip

Mulching on a whole new scale.

STIGA's iconic Mulclip technology takes mulching to the next level, delivering healthier, greener lawns with every cut. Equipped with our patented Mulclip system, the STIGA Park finely chops grass clippings into tiny particles that fall back onto the lawn, naturally returning essential nutrients to the soil. This process enhances the lawn's health and vitality, reducing the need for chemical fertilizers while promoting a lush, thriving garden.



Garden hand tools,
for the most precise
garden care.



**Precision hand care.
The finishing touch
for the perfect cut.**

A brand-new product range of STIGA garden hand tools has joined our shops.

Pruning snips Ideal for fresh herbs, picking berries, basils or trimming flowers.

Bypass pruning shears Ideal for easy cutting of fresh branches, like roses or osmanthus hedges up to 24mm in diameter.

Hedge shears & telescopic hedge shears..

Bypass lopper, telescopic bypass lopper, anvil lopper.

Hand trowel, transplanter trowel, hand grubber.

Folding pruning saw.

STIGA