



y 2030, the world's green spaces – parks, gardens and forests – will be even more important than they are today. They will help improve air and water quality, reduce heatwaves, manage stormwater, increase biodiversity – and, perhaps, even produce sustainable energy. A global report on Urban Parks 2030, the result of a survey involving 500 Landscape Architecture students across the world unveils some extraordinary visions.

Respondents said they wanted future green space maintenance to be silent, non-intrusive and sustainable.

Smuts, country manager of Husqvarna South Africa: "How we manage our outdoor areas, like parks, or at hospitals and hotels, for instance, must change. It was from our vision for the future that the Silent Nature™ initiative was born − a new way of caring for these spaces using high performance battery and robotic tools with the quiet, clean convenience of long-lasting lithium-ion batteries."

These tools boast all the necessary power and performance, without needing petrol and refuelling – just a quieter, cleaner, less intrusive and convenient operation, thanks to long-lasting batteries. With no direct emissions, the handheld battery tools are also 100% smoke free and contribute to a "more silent" philosophy.

Products include a range of highly efficient battery driven chainsaws, trimmers, brushcutters and blowers: driven by a powerful 36 V Li-ion battery pack, it is combined with a specially developed brushless motor, resulting in quiet, efficient and light weight tools. The battery pole saws for professional tree care users add flexibility to the user's operations and deliver an excellent performance.



HUSQVARNA BATTERY CHAINSAW

Light, convenient saw for taking down the odd tree.



HUSQVARNA BATTERY BRUSHCUTTER

Easy to adjust, start and to use.



HUSQVARNA BATTERY HEDGE TRIMMER

Easy-to-use hedge trimmer.

CUT THE NOISE WITH POWERE Silent Nature™ is just the first step of many in our journey towards a greener, quieter and more sustainable future

BATTERY BENEFITS



Lasting power

The Li-ion 36V batteries provide long lasting power and top class performance. They are equipped with a cooling system, which extends the battery cells' lifetime and lets you work in high temperatures.



Simple operation

Smart and intuitive, the battery machines are operated using an interactive keypad. You start and stop the machines easily by pushing a button.



Longer operating

When conditions aren't on the tough side, choose the SavE[™] mode on the intuitive keypad for maximised runtime with great results.



Convenience

The 36V Li-ion battery pack is designed for demanding, long lasting use and fits all of our compatible series machines, allowing you to quickly switch the same battery between equipment and just keep on working.



Consistent torque

Our in-house developed, advanced brushless motor is 25% more efficient than a standard brush motor. This means that the motor provides high and consistent torque for maximum performance.



Low maintenance

No refilling of fuel, less parts to service and an electronically controlled drive system means less downtime and low operation costs.



⇒ | ← Comfortable operating

Our battery machines have a compact, slimmed -down design, exceptional product balance, comfortable handle grips and intuitive controls allowing you to work comfortably in all situations.



Quiet operation

The low noise levels provide a comfortable work situation and low disturbance for others, enabling longer working hours and the possibility to work in noise sensitive and restricted areas.

TESTIMONIALS

"

KIRSTENBOSCH NATIONAL BOTANICAL GARDEN Philip Le Roux, Curator

"The noise generated by petrol powered leaf blowers has for many years been a source of irritation to our visitors who rightfully expect the garden to be a place of peace and tranquillity. Our two new Husqvarna 536 LiB blowers with back-pack batteries have solved this problem by generating far less noise than the old petrol powered machines. The environmental and health benefits of not having to mix petrol and refuel blowers in the garden are added bonuses."

MAKARANGA GARDEN LODGE Alf Cutler, Manager

"We have two Husqvarna battery-powered brushcutters which we use in the same capacity as we use the motorised ones, and have found them to be very effective. The "silent" feature around the conference centre and suites, particularly, is most impressive."

WILDLIFE SOLUTIONS Ryan Van Deventer, Vet And Rhino Dehorning Specialist

"I use the Husqvarna battery series chainsaw T536 Li XP as one of my indispensable tools for the process of dehorning rhino, in an effort to lessen the poaching threat on these magnificent animals. It is quiet, powerful and always ready to work. Its size makes it light and easy to carry. No noise, no fumes and plenty of power! All this equates to getting the procedure done as quickly and efficiently as possible, with as little stress on the animal as possible. It's an important part of my equipment and an asset to have!"

TREEWORKS Julian Ortlepp, Managing Member/Tree Surgeon

"I have found Husqvarna's battery operated chainsaws incredibly reliable and robust. The quietness of these tools has made it possible for us to work in schools, office parks and hospitals during normal working hours as there is no disturbance to people around. My petrol costs have reduced significantly, too. I've also been impressed by the battery operated top-handle machines, which provide plenty of working hours with literally no maintenance. The batteries keep their power, and offer us a fantastic alternative to petrol machines."



Copyright © 2018 Husqvarna AB (publ).
All rights reserved. Husqvarna and other
product and feature marks are trademarks of
the Husqvarna Group as displayed at
www.international.husqvarna.com

www.husqvarna.co.za Part Number: 578 49 62-01

