



The only choice for
commercial landscapers
to replace petrol

Catalogue 2025

“ The quality is unbeatable.
The team loves the way everything
works. The batteries are super.
Nothing comes close. ”

Thomas Peters, Greenkeeper Royal
Portrush Golf Club, Northern Ireland

Kress 
our mission zero emission

8minute



Contents

“ Kress Commercial not only elevated our bottom line, but it’s also compliant to California’s regulation without impacting on productivity.”

Garden View, California, USA

Commercial

CyberSystem introduction	6
60 V CyberSystem range – Energy solution products	14
60 V CyberSystem range – Tools	26
Accessories	48
App	60

Professional | Residential

60 V Professional range	62
40 V 20 V Residential range	76
Accessories	88

Robotics

RTK* range	94
Mission range	114
Accessories	118
App	124

Warranty

126



We've never made an internal combustion engine. And never will.

Kress has always been at the forefront of electric innovation.

Founded by Christian Kress in 1928, the company's initial focus was electric motors.

By the 1960s, the brand expanded into stationary workshop machines and portable power tools.

With a state-of-the-art R&D centre in Switzerland in 1979, the emphasis shifted towards cordless tools, and Kress distribution expanded to 60 countries.

Joining the international Positec Group in 2017 supercharged the brand's focus on cordless outdoor power equipment for professionals and homeowners.

In 2023, Kress proudly introduced the 8-minute CyberSystem, setting a new global standard in battery power, charging time and lifespan.

As an icon of German engineering, Kress remains committed to a future free of fossil fuels.



Groundbreaking Innovations

8-minute charging to 100% with Kress CyberSystem, the fastest charging, longest-lasting battery solution on the market.

Dealer network

100% commitment to Independent Dealer Network.

Green values

Holding both Leed Platinum and WWF Platinum certifications, Kress is not only dedicated to minimising our own environmental impact but is also committed to empowering users worldwide to reduce their carbon footprint.

60 V Commercial
CyberSystem

The only choice
for commercial landscapers
to replace petrol

CyberSystem

Ready to abandon petrol? Look no further. Still clinging to petrol? It's time to evolve.

Insane power

The era of batteries chasing the power of petrol engines is over. Now, it's their turn to try and catch up with Kress.

"I tried other brands but was not satisfied: I lacked productivity, efficiency, and savings. Kress has enabled my crews to work better."

Fabio Armani, Eco Garden Net, Tuscany, Italy

6.5kW*



*Peak power output of the Kress 8-minute 240 Wh battery, achievable for up to 10 seconds; continuous is 3.2 kW, deliverable up to full battery discharge.

The new paradigm of power

Kress 8-min CyberPack batteries excel over internal combustion engines, ensuring peak performance across RPMs. Their unique composition enables high discharge current without compromising cell integrity or longevity.

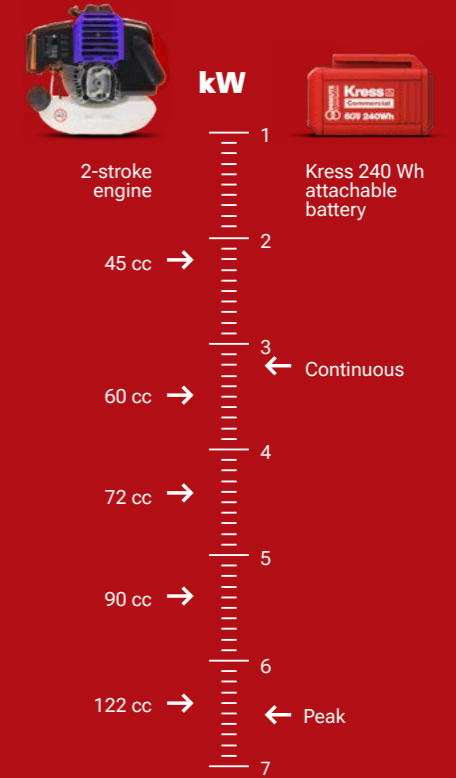
Extreme longevity

Guaranteed for 3,000 cycles, Kress 8-minute CyberPack batteries are the only batteries to outsave fossil fuels.

Ultra-fast on-site charge

At just 8 minutes*, batteries power up faster than they wind down. Even better, they charge on the go - no AC outlet needed.

* With 8-minute CyberSystem batteries



3000 cycles



How it works



The energy

Take the energy for your working day with you and charge your batteries in eight minutes*. Anywhere. Anytime. Unplugged.** Or, you can take the CyberPlug with you to charge on site.



The gear

Kress Commercial offers a curated selection of tools, precisely tailored to meet the demands of professional landscapers.



The power

Thanks to proprietary technology, Kress batteries deliver outstanding power and support ultra-fast charging.



The crew

Landscapers can now experience healthier, quieter, and smoother operation. They can feel the incredible instant power at a trigger's pull, and elevate their bottom line with the only battery system that delivers substantial savings.

* with 8-minute CyberSystem batteries.
** with CyberTank and CyberLite charger.

Why Kress batteries are unique

Kress 8-minute batteries are the fruit of extensive research and proprietary technology, engineered to create the ideal power solution specifically for commercial landscaping demands.

“Our partnership with Kress brings battery-powered outdoor equipment to the field, elevating service levels while protecting our planet.”

Stuart Barker, Programmed Property Services, Australia



“I converted all my crews to Kress. Prioritising our employees' health is one of the best retention strategies we have.”

Justin White, CEO of K&D, California, USA

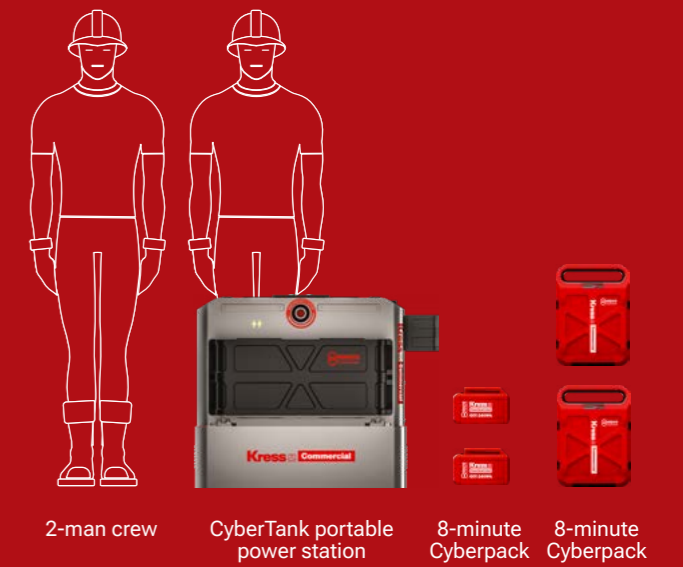
Why many battery systems fall short as a true alternative to petrol

Conventional lithium battery systems lack the high-power output needed for commercial landscaping, charge too slowly, and miss the convenience of unplugged on-site charging. Their shorter lifespans mean more frequent replacements and higher costs.

Energy system - CyberSystem

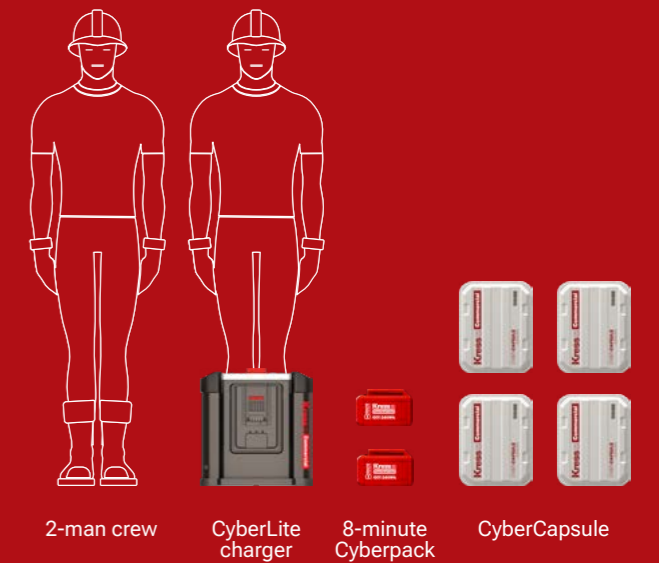
No AC outlet available on site

Bring the energy on site and recharge batteries in just 8 minutes. Power through the workday with no interruptions.



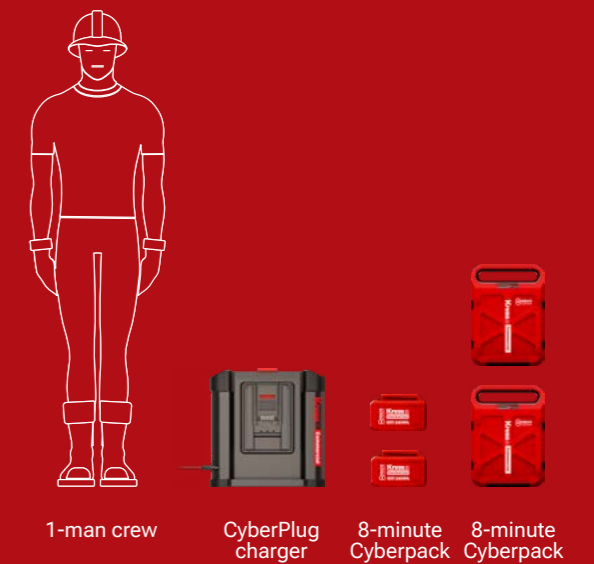
Transportability and flexibility

Bring the energy with you and recharge batteries on site. Power through the workday with no downtime.



AC outlet available on site

Plug into our super-fast charger with just a minimal set of batteries to ensure continuous operation without downtime.





“ Thanks to Kress, I have been able to make a change that brings benefits to everyone involved and also generates savings.”

CIS, Tuscany, Italy

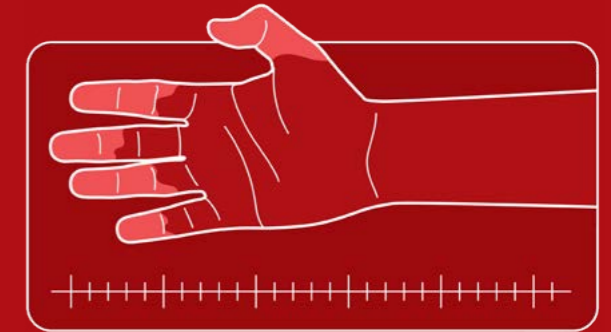
Why choose Kress Commercial tools

Switching to Kress Commercial battery-operated tools will relieve you and your workforce from health risks associated with fossil-fuelled engines.

Kress cares

Vibration

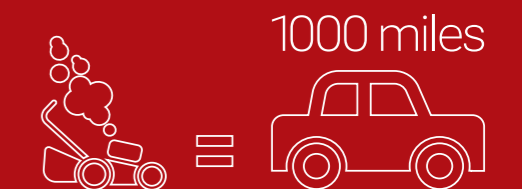
Exposure to prolonged or excessive vibration can lead to a condition known as hand-arm vibration syndrome (HAVS).



Air pollution

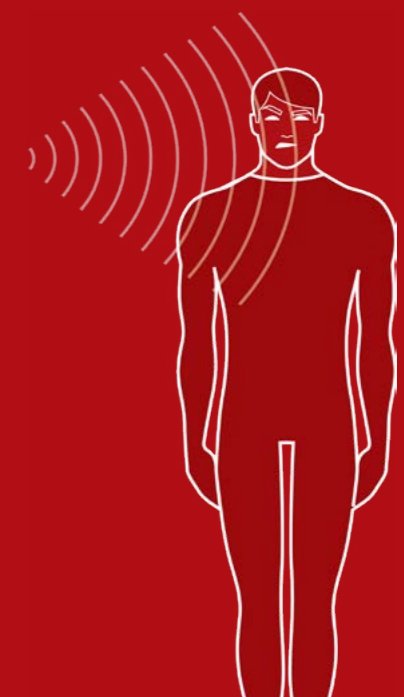
The particulate emissions from a two-stroke engine operating for just one hour are equivalent to those from driving a car for 1,000 miles.

Source: California Air Resource Board



Noise

Prolonged exposure to high levels of noise has consequences on both physical and mental health.



8-minute CyberPack
60 V Commercial
CyberSystem



Ultra-fast on-site charge

Achieve a 100% charge for your batteries in just 8 minutes*, ensuring uninterrupted operation during your daily tasks.

Guaranteed for longevity

The Kress Commercial CyberTank excels in battery longevity with its automotive-grade LFP cells and tri-port management system, ensuring superior performance and extended lifespan.

DC-DC ports

With triple DC-DC ports enable simultaneous charging of multiple Kress 60 V batteries, ensuring uninterrupted power and boosting on-site efficiency.

Durable by design

With durable metal housing and IPX4 water-resistance, it withstands tough conditions, ensuring reliable performance and longevity in demanding professional environments.

* In flash charging mode

5 kWh CyberTank portable power station

KAC875E

The evolution of tanks: from fossil fuel to clean energy

The Kress Commercial CyberTank ensures all-day, uninterrupted tool readiness while lowering costs and supporting sustainable practices - perfect for sustainable landscaping companies and municipalities.

Voltage	48 V
Battery capacity	105 Ah
Battery energy	5,040 Wh
CyberPack charging time	1 x 240 / 660 Wh 14 min 2 x 240 / 660 Wh 14 min
CyberPack charging time (Flash charge)	1 x 240 / 660 Wh 8 min
CyberTank charging time	up to 4 hr
Weight	140 kg
Suitable for	Kress 60 V batteries and CyberPack



7.2 kWh CyberTank portable power station

KAC877E

The evolution of tanks: from fossil fuel to clean energy

The Kress Commercial CyberTank ensures all-day, uninterrupted tool readiness while lowering costs and supporting sustainable practices - perfect for sustainable landscaping companies and municipalities.

Voltage	48 V
Battery capacity	150 Ah
Battery energy	7,200 Wh
CyberPack charging time	1 x 240 / 660 Wh 14 min 2 x 240 / 660 Wh 14 min
CyberPack charging time (Flash charge)	1 x 240 / 660 Wh 8 min
CyberTank charging time	up to 6 hr
Weight	165 kg
Suitable for	Kress 60 V batteries and CyberPack



Enhance operational efficiency



KAC929
CyberCabinet



KAC859E
AC power management



KAC926
External antenna for CyberTank



The energy link Serving as the power source of the CyberTank Lite charging solution, it ensures 5 full charges of 240 Wh CyberPack batteries.

Dual-use power hub Featuring an impressive 1.5 kWh energy storage capacity and a peak output power of 9.7 kW, the CyberCapsule can double as a substantial battery module.

Durability redefined The Kress CyberCapsule is built to last, withstanding rigorous conditions with its sturdy construction and IPX5-rated sealed PCB.

Durability redefined Even under high discharge currents, the Kress CyberCapsule batteries are warranted for 5-years or 1200-cycles (whichever comes first), ensuring long-lasting cost savings.

60 V 1.5 kWh CyberCapsule

KAC815

Flexible energy storage

This is a compact, flexible 1.5 kWh energy module for charging batteries without AC access. Landscapers can carry extra modules to adjust energy capacity or use it as a backpack battery to power tools directly.

Max. voltage	60 V
Battery capacity	25 Ah
Watt hour (Max)	1500 Wh
Battery weight	8.1 kg



Battery charging time (min)		CyberTank KAC875E KAC877E		CyberTank-Lite KAC844 + KAC815		CyberPlug KAC840	
Charging mode		80%	100%	80%	100%	80%	100%
KAC815	Normal*	70'	90'	-	-	70'	90'

*Only with normal charging mode, does not support flash charging

CyberLite charger
60 V Commercial
CyberSystem

Ultra-fast charging

The CyberLite charger is a game-changer, boasting the ability to power a 240 Wh CyberPack from a 1.5 kWh CyberCapsule in an astounding 12 minutes.

Redefining resilience

Built for endurance, the Kress Commercial CyberLite charger features a robust design with an IPX5 rating, ensuring reliable protection against drops, dust, impacts, vibrations, and the elements.

Stay in control

The CyberLite charger has intuitive LED indicators for quick charge updates and system diagnostics for optimal battery management and performance.

Power in hand

With an ergonomic handle and light build, the charger offers excellent portability, engineered for landscape professionals who need reliable power anywhere.



CyberPlug charger
60 V Commercial
CyberSystem

High-speed charging hub

With 1800 W output and advanced air cooling, the Kress CyberPlug delivers fast, efficient charging from any AC outlet - ideal for professionals seeking speed and reliability.

Redefining resilience

Built for durability, the Kress Commercial Cyber-Plug charger features a rugged design to handle tough conditions. With an IPX5 rating, it resists drops, dust, impacts, vibrations, and weather, providing dependable performance in any environment.

Dual-port design

The dual ports intelligently recognise and sequential charge a pair of batteries from the Kress CyberSystem lineup, optimising downtime.

Universal compatibility

Kress CyberPlug can charge all Kress 60 V batteries and CyberPacks.

60 V Kress Commercial CyberLite charger

KAC844

Transportability and flexibility

Designed for professionals, the CyberTank-Lite DC-DC charging system offers unmatched portability, transferring energy from a CyberCapsule to any CyberPack in just 12 minutes. This mobility ensures swift, efficient charging, keeping your tools running without being tied to a fixed location.

Output voltage	60 V
Charging current	30 A
Charging time 240 Wh (CyberPack)	12 min
Weight	11.8 kg



60 V Kress Commercial 30 A CyberPlug charger

KAC840

AC outlet available on site

The Kress CyberPlug is a compact, portable AC charger designed for commercial use, capable of charging multiple batteries simultaneously to keep your tools ready for action.

Output voltage	60 V
Charging current	30 A
Charging time 240 Wh (CyberPack)	12 min
Charging time 660 Wh (CyberPack)	25 min
Weight	11.8 kg



8-minute CyberPack 60 V Commercial CyberSystem

Insane power

The Kress 8-minute CyberPack battery's advanced chemical composition provides up to 6.5 kW / 10 kW peak power, enhancing performance for tough commercial tasks with unmatched efficiency.

Ultrafast charge. Everywhere.

Features proprietary chemistry for high-current flow without heat buildup, enabling 0 to 100% charging in just 8 minutes with CyberTank (flash charge mode), eliminating cooling time for uninterrupted operation.

Extreme longevity

Even under high discharge currents, the Kress 8-minute CyberPack batteries are warranted for 8-years or 3000-cycles (whichever comes first), ensuring long-lasting cost savings.

Durability redefined

The Kress 8-minute CyberPack is built to last, withstanding rigorous conditions with its sturdy construction and IPX5-rated sealed PCB.

60 V 240 Wh 8-minute CyberPack

KAC804

The industry's fastest charging battery!

At the core of the Kress CyberSystem is the 8-minute CyberPack battery. Engineered with proprietary chemistry for commercial landscapers, it delivers unmatched power and longevity, charging in just 8 minutes with the CyberTank (flash charge mode).

Max. voltage	60 V
Battery capacity	4.0 Ah
Watt hour (Max)	240 Wh
Battery weight	3.0 kg



60 V 660 Wh 8-minute CyberPack

KAC810

The industry's fastest charging battery!

The larger version of the 8-minute 240 Wh CyberPack, this large-capacity battery offers unmatched power and longevity, charging in 8 minutes with the CyberTank charger using flash charge. Ideal for mowers or as a backpack battery.

Max. voltage	60 V
Battery capacity	11.0 Ah
Watt hour (Max)	660 Wh
Battery weight	7.7 kg



Battery charging time (min)

	Charging mode	CyberTank KAC875E KAC877E		CyberTank-Lite KAC844 + KAC815		CyberPlug KAC840	
		80%	100%	80%	100%	80%	100%
KAC804 	Flash charge	5'	8'	-	-	-	-
	Normal	10'	14'	8'	12'	8'	12'
KAC810 	Flash charge	5'	8'	-	-	-	-
	Normal	10'	14'	-	-	18'	25'

CyberPack Nano
60 V Commercial
CyberSystem



Small but powerful

Delivering 240 Wh of robust energy in a sleek package, the CyberPack Nano offers consistent power for professional-grade tools without the bulk.

Enhanced longevity

Even under high discharge currents, the Kress CyberPack Nano batteries are warranted for 4-years or 1200-cycles (whichever comes first), ensuring long-lasting cost savings.

Built to last

Fortified with a sealed PCB and air-cooling system, ensuring IPX5-rated protection against the elements. Dependable in the toughest conditions, it's the professional's choice for consistent performance.

“With Kress technology we're able to run crews with an 8-minute charge. We're charging batteries on the go - all day.”

Chris Angelo, President and CEO
Stay Green, California, USA

60 V 240 Wh CyberPack Nano


KAC800

When weight does matter

Kress's counterpart to the KAC804 8-minute CyberPack battery is the compact CyberPack Nano, essential for commercial applications where lightweight design and compactness are critical, featuring Bluetooth and smart battery management.

Max. voltage	60 V
Battery capacity	4.0 Ah
Watt hour (Max)	240 Wh
Battery weight	1.56 kg



Battery charging time (min)	Charging mode	CyberTank KAC875E KAC877E		CyberTank-Lite KAC844 + KAC815		CyberPlug KAC840	
		80%	100%	80%	100%	80%	100%
KAC800 	Normal*	25'	30'	25'	30'	25'	30'

*Only with normal charging mode, not support flash charging

Energy infrastructure accessories
60 V **Commercial**
CyberSystem

Innovative energy accessories

Explore the cutting-edge innovations of energy accessories, seamlessly designed to enhance the performance of our 60 V Commercial CyberSystem solutions.

“With Kress, we have found the perfect partner, capable of offering us technology that perfectly meets our operational and environmental needs.”

Corrado Cinquanta, CEO Isam, Italy

Energy infrastructure accessories
Commercial

CyberCabinet

KAC929



The Kress Commercial CyberCabinet protects your CyberTank from the weather utilising a heating pad to maintain optimal battery charge in winter, ensuring an uninterrupted workflow.

Weight 96 kg
Size 1270 mm (Length) x 550 mm (Width) x 1000 mm (Height)

AC power management device

KAC859E



Charges all equipment from one outlet, with automatic scheduling, overload protection, and IoT monitoring via the Kress Commercial App.

Volts 220 - 250 V
Output 3250 W
Current 13 A
Cable length 2.5 m

4-port extended charging case

KAC843



Serves as an extension charger, allowing for sequential charging of multiple batteries at once, works best with a 30 A CyberPlug.

Battery Ports 4

Kress external 4G antenna for CyberTank

KAC926



Installed on the outside of the enclosed vehicles to enhance the 4G signal of the CyberTank.

Weight 0.71 kg
Cable length 4 m
Suitable for CyberTank KAC875E
CyberTank KAC877E

Protection cover for CyberTank

KAC927



Designed to keep your CyberTank safe and operational even in challenging weather conditions.

Weight 0.71 kg
Suitable for CyberTank KAC875E
CyberTank KAC877E

Protection cover for CyberPlug and CyberLite charger

KAC924



The CyberPlug charger protection cover offers waterproof, UV-resistant protection for a 30A CyberPlug and CyberLite charger, and is compact for easy storage.

Weight 0.2 kg
Suitable for Kress 30 A CyberPlug charger KAC840 & CyberLite charger KAC844

Lawn mower
60 V **Commercial**
CyberSystem



Power is nothing without torque

Delivers higher torque than other battery-powered models and outperforms popular petrol-powered mowers.

Precision cut quality

Excels in delivering a superior finish across various mowing modes.

Less time emptying, more time mowing

Advanced LiftStream™ airflow maximises bag capacity, reducing emptying frequency by up to 33%.

Unstoppable uphill, easy on turns

Powered by a dedicated brushless motor, it provides smooth and consistent traction across all terrains.

51 cm reinforced steel deck SP lawn mower

KC711.9

High-powered for high productivity

Truly cordless. The Kress 51cm mower delivers power without petrol, efficient mulching, and tough durability for commercial landscaping.

3.0 kW

Voltage	60 V
Motor type	Brushless
Cutting mode	mulch / bag / rear side discharge
Cutting height	25 mm - 115 mm
Torque	11 Nm
Deck material	Reinforced steel
Bag capacity	88 L
Weight (bare)	42 kg
IPX rating	IPX5



47 cm reinforced steel deck SP lawn mower

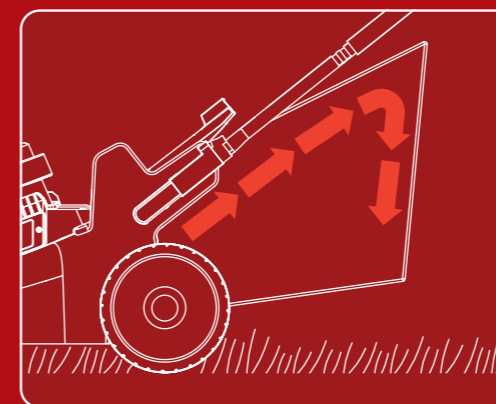
KC720.9

Power meets agility

Designed for sustainable practices, unmatched power, advanced design and lower operating costs compared to petrol.

3.0 kW

Voltage	60 V
Motor type	Brushless
Cutting mode	mulch / bag / rear side discharge
Cutting height	20 mm - 80 mm
Torque	11 Nm
Deck material	Reinforced steel
Bag capacity	70 L
Weight (bare)	38 kg
IPX rating	IPX5



Say goodbye to half-empty bags and frequent stops

Mowing efficiency is redefined with Kress LiftStream™ - an advanced aerodynamic design that stretches from blade to bag.

Grass trimmer
60 V **Commercial**
CyberSystem



Precise performance

Engineered for professionals, Kress grass trimmers ensure steady power output for clean, efficient cuts in varied landscaping tasks.

Effortless line reload

Equipped with a quick-load head to accelerate the process, significantly reducing downtime.

Precision speed control

Offers a safe, efficient solution for maintaining both roadsides and public spaces with its variable speed trigger.

42 cm rear-motor grass trimmer

KC100.9

Excellent performance

With the same 1.5 kW of power as a 35 cc petrol trimmer, the Kress commercial grass trimmer excels in daily landscaping tasks and thrives in dense, challenging conditions that demand more robust equipment.

1.5 kW

Voltage	60 V
Motor type	Brushless
Line diameter	2.4 mm / 2.7 mm
Cutting speed	4200 / 5100 / 5900 rpm
Line feed system	Bump feed
Trimmer head type	Rapid reload
Line reload length	9 m
Weight (bare)	4.6 kg
IPX rating	IPX5



42 cm front-motor grass trimmer

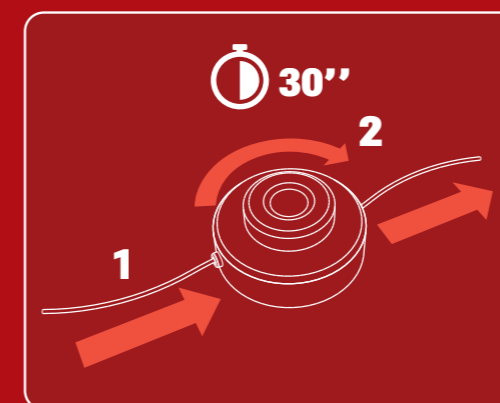
KC110.9

Unmatched lightness and power

This lightweight grass trimmer stands out with its strategically placed front motor, enhancing balance and manoeuvrability for precision landscaping work. At 0.9 kW, it achieves optimal power, ensuring efficient and reliable operation through varied landscaping tasks.

0.9 kW

Voltage	60 V
Motor type	Brushless
Line diameter	2.4 mm / 2.7 mm
Cutting speed	4500 / 5500 rpm
Line feed system	Bump feed
Trimmer head type	Rapid reload
Line reload length	4 m
Weight (bare)	2.97 kg
IPX rating	IPX5



Quick-load trimmer head

The quick-load trimmer head is designed for speed and simplicity, allowing for refills in as little as 30 seconds.

Attachment-capable line trimmer
60 V **Commercial**
CyberSystem

Versatile trimming solution

Built for flexibility, featuring interchangeable heads and cutter blades to skilfully handle a variety of cleaning tasks.

Powerful performance

Delivers 1.3 kW power, equivalent to a 25 cc petrol engine, ensuring efficiency and speed across tasks.

Precision speed control

Offers a safe, efficient solution for maintaining both roadsides and public spaces with its variable speed trigger.

Streamlined line reload

Features a quick-load head, significantly reducing downtime and enhancing operational efficiency.

Quick and easy coupling

Enjoy swift, secure attachment changes with the quick-couple system, providing clear feedback for safety and ease of use.

42 cm attachment-capable line trimmer

KC120.9

Excels at diverse landscaping tasks

Equipped to master diverse landscaping tasks, the KC120 offers seamless versatility and convenience: it converts effortlessly into a brush cutter, straight or curved shaft edger, hedge trimmer, or pole saw, accommodating a wide range of professional needs.

1.3 kW

Voltage	60 V
Motor type	Brushless
Line diameter	2.4 mm / 2.7 mm
Cutting speed	4500 / 5900 rpm
Line feed system	Bump feed
Trimmer head type	Rapid reload
Line reload length	4 m
Weight (bare)	4.3 kg
IPX rating	IPX5



Applicable heads*
Commercial

Straight edger



KAC141

Curved edger



KAC142

Adjustable hedge trimmer



KAC200

Pole saw



KAC361

* The multi-functional heads are sold separately



Multi-tasking tool system
60 V Commercial
CyberSystem

Explore the versatility Provides different types of attachments to tackle diverse landscaping.

“Being the first to embrace electric equipment showcases our company as an industry leader committed to innovation and sustainability.”

Jake Reynolds, DW Burr Landscape and Design, Connecticut, USA

Multi-tasking tool
power head and attachment

Power head **KAC104**



The power head is the core of the multi-tasking tool system, enabling professionals to tackle various tasks with its attachments.

Compatible model	KC120
Output power	1.3 kW
Length	83 cm
Weight	2.8 kg
IPX rating	IPX5

Grass trimmer attachment **KAC105**



The grass trimmer attachment, featuring rapid reload, ensures efficient trimming for professionals.

Compatible model	KC120
Cutting width	42 mm
Line reload volume	4 m
Length	98 cm
Weight	1.5 kg
IPX rating	IPX5

Straight shaft edger attachment **KAC141**



The straight-shaft edger attachment creates sharp and precise edges.

Compatible model	KC120
Blade length	20 cm
Length	93 cm
Weight	2.4 kg
IPX rating	IPX5

Curved shaft edger attachment **KAC142**



The curved-shaft edger attachment maintains neat and exact edges.

Compatible model	KC120
Blade length	20 cm
Length	91 cm
Weight	2.3 kg
IPX rating	IPX5

Adjustable hedge trimmer attachment **KAC200**



The adjustable hedge trimmer attachment with 145° working range, providing the perfect reach and range for conquering varieties of hedges.

Compatible model	KC120
Blade length	55 cm
Length	154 cm
Weight	2.7 kg
IPX rating	IPX5

Pole saw attachment **KAC361**



The pole saw attachment facilitates quick cuts in hard-to-reach areas.

Compatible model	KC120
Blade length	25 cm
Length	127cm
Weight	1.8 kg
IPX rating	IPX5

Extension shaft **KAC360**



The shaft enhances the reach of pole saw or hedge trimmer attachments.

Compatible model	KC120
Length	109 cm
Weight	0.8 kg
IPX rating	IPX5



Brush cutter
60 V **Commercial**
CyberSystem

Precise performance Engineered for professionals, Kress grass trimmers ensure steady power output for clean, efficient cuts in varied landscaping tasks.

Versatile trimming solution Built for flexibility, featuring interchangeable heads and cutter blades to skilfully handle a variety of clearing tasks.

Precision speed control Offers a safe, efficient solution for maintaining both roadsides and public spaces with its variable speed trigger.

Advanced low-vibration technology Features significantly reduced vibration and noise levels. It's crafted for serene landscaping tasks, enhancing comfort while preserving neighborhood tranquility.

42 cm rear-motor brush cutter **KC170.9**

Precision-crafted power Engineered for robust tasks, this brush cutter boasts a 1.5 kW motor, delivering the equivalent thrust of a 35 cc petrol model. It's tailored for intense brush clearing, offering enduring, battery-powered efficiency for professional landscapers.

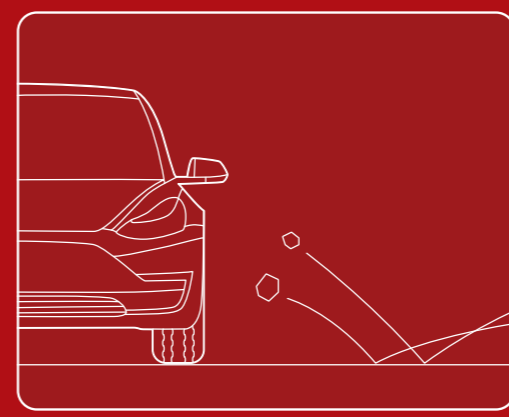
1.5 kW	Voltage	60 V
	Motor type	Brushless
	Line diameter	2.4 mm / 2.7 mm
	Cutting speed	4200 / 5100 / 5900 rpm
	Line reload length	9 m
	Weight (bare)	5.5 kg
	IPX rating	IPX5



42 cm front-motor brush cutter **KC111.9**

Lightweight powerhouse This brush cutter offers the ideal combination of robust energy and featherlight construction, delivering consistent 25 cc equivalent output for precise, efficient landscape maintenance.

0.9 kW	Voltage	60 V
	Motor type	Brushless
	Line diameter	2.4 mm / 2.7 mm
	Cutting speed	4500 / 5500 rpm
	Line reload length	4 m
	Weight (bare)	3.7 kg
	IPX rating	IPX5



Safe cutting for busy spaces The Kress brush cutters' advanced speed adjustability enables setting an optimal cutting speed that effectively trims without projecting debris, ensuring continuous operation and enhanced efficiency.

Edger
60 V Commercial
CyberSystem

Variable speed control

Offers precise control over cutting speeds, enabling task-specific adjustments for extended runtime and minimised recharges.

Height-adjustment wheel

Equipped with an intuitive guide wheel and captive wingnut, this edger makes setting the cutting depth straightforward.

Contoured debris guard

Effectively protects the deck and power head from impacts and abrasions encountered during use.



20 cm straight-shaft lawn edger

KC150.9

Effortless clean edges

Harnessing power comparable to a 30 cc petrol engine, this edger excels in routine landscaping and tackles the season's toughest conditions with ease, ensuring crisp edges along concrete or paved pathways.



1.5 kW

Voltage	60 V
Motor type	Brushless
Cutting speed	3000 / 3600 / 4200 rpm
Weight (bare)	5.3 kg
IPX rating	IPX5

Hedge trimmer
60 V **Commercial**
CyberSystem



Lightweight and ergonomic design

Features a lightweight design for optimal manoeuvrability and comfort, tackling extensive projects with ease.

Powerful cuts

Equipped with steel dual-sided laser-cut blades and a commercial-grade brushless motor, it offers exceptional cutting efficiency for diverse landscaping challenges, ensuring precise, clean cuts consistently.

Low vibration

The sophisticated anti-vibration system not only ensures a more comfortable grip but also actively reduces the risk of long-term vibration-related ailments.

63 cm hedge trimmer, pruning

KC200.9

Superior performance

Optimised for the demands of professional landscaping, delivering petrol-like power without emissions. The laser-cut, double-sided blades ensure a clean finish on overgrown bushes.

3200 SPM

Voltage	60V
Motor type	Brushless
Cutting speed	2800 / 3200 spm
Tooth spacing	38 mm
Weight (bare)	4.1 kg
IPX rating	IPX5



63 cm hedge trimmer, trimming

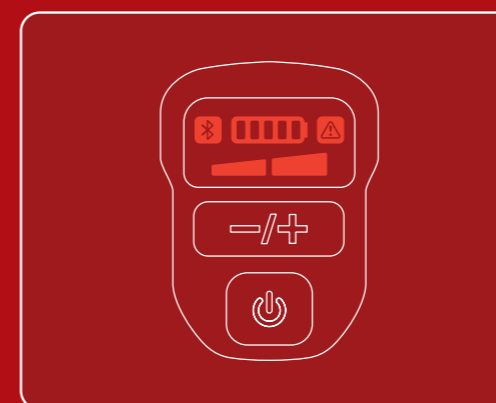
KC201.9

Powerful yet lightweight

With a lightweight yet robust design for detailed garden artistry, this tool is designed for landscaping companies and municipalities seeking to integrate sustainable practices into their operations.

5000 SPM

Voltage	60V
Motor type	Brushless
Cutting speed	4400 / 5000 spm
Tooth spacing	30 mm
Weight (bare)	3.8 kg
IPX rating	IPX5



2-speed mode

The 2 pre-set speed settings allow you to maximise the runtime and cutting efficiency by adjusting the maximum cutting speed to meet different hedge-type needs.

Pole hedge trimmer
60 V **Commercial**
CyberSystem

**Efficient
precision**

Engineered for fast, precise cuts, delivering professional-grade results with ease.

**Balanced
performance**

Delivers steady handling and precision for landscaping professionals, ensuring a controlled cutting experience without fatigue over long periods.

**Precision at your
command**

The variable speed trigger system allows for precise power adjustments, promoting energy-saving practices and extending battery pack runtime.

55 cm long-shaft articulating (145°) pole hedge trimmer KC270.9

**Reach further,
cut faster**

Articulating cutting head and extended shaft for superior reach on large hedges. Powered by a robust motor and a laser-cut steel blade, it delivers 25 cc-equivalent cutting efficiency.

4000 SPM

Voltage	60 V
Motor type	Brushless
Cutting speed	3200 / 4000 spm
Blade length	55 cm
Tooth spacing	34 mm
Weight (bare)	5.4 kg
IPX rating	IPX5



55 cm short-shaft articulating (145°) pole hedge trimmer KC240.9

**Reach further,
cut faster**

Articulating head and short shaft provide perfect reach for mid-sized hedges. The powerful motor and laser-cut blade deliver 25 cc-equivalent cutting efficiency.

4000 SPM

Voltage	60 V
Motor type	Brushless
Cutting speed	3200 / 4000 spm
Blade length	55 cm
Tooth spacing	34 mm
Weight (bare)	5.2 kg
IPX rating	IPX5



55 cm fixed pole hedge trimmer KC241.9

**Reach further,
cut faster**

Effortlessly handle wide, short hedges with a fixed-angle cutting head and short shaft. The powerful motor and laser-cut steel blade deliver 25 cc-equivalent cutting efficiency.

4000 SPM

Voltage	60 V
Motor type	Brushless
Cutting speed	3200 / 4000 spm
Blade length	55 cm
Tooth spacing	34 mm
Weight (bare)	4.6 kg
IPX rating	IPX5



Rear-handle chainsaw
60 V Commercial
CyberSystem



Ready for unstoppable power?

Delivers consistent performance under varying loads without stalling, unlike 2-stroke engine chainsaws, which often lose power and stall under heavy loads.

Optimised safety integration

Equipped with an inertial brake, anti-trigger battery lock, dual-action trigger, and rear handle protection, ensures secure, reliable operation.

Arborist's power ally

Deliver commercial-grade cutting power with minimal maintenance. Built for arborists, as powerful as petrol, offering longer runtime and lower costs. Reliable for demanding professional use.

Precision tension

The tensioning system allows quick, precise adjustments, keeping the chain at optimal tension for better efficiency and extended lifespan.

50 cm chainsaw

KC340.9

Power and precision for heavy-duty cutting

Designed for arborists and landscapers, this chainsaw delivers 30 m/s chain speed and 65 cc petrol power equivalent. It handles heavy tree-cutting tasks with high power, great ergonomics, efficiency, and sustainable performance.

3.8 kW

Voltage	60 V
Motor type	Brushless
Chain speed	30 m/s
Chain pitch	0.325"lp
Chain gauge	1.3 mm
Weight (bare)	4.8 kg
Equivalent to petrol power	65 cc
IPX rating	IPX5



NEW

40 cm chainsaw

KC310.9

Real power in every cut

Built for landscaping companies and municipalities pursuing sustainability, the KC310 delivers 24 m/s chain speed and sustained torque, equivalent to 50 cc petrol power. It offers high cutting efficiency, reduced costs, and sustainable performance.

2.8 kW

Voltage	60 V
Motor type	Brushless
Chain speed	24 m/s
Chain pitch	0.325"lp
Chain gauge	1.1 mm
Weight (bare)	2.9 kg
Equivalent to petrol power	50 cc
IPX rating	IPX5



NEW

40 cm chainsaw

KC300.9

Real power in every cut

Built for landscaping companies and municipalities pursuing sustainability, the KC300 delivers 24 m/s chain speed and sustained torque, equivalent to 50 cc petrol power. It offers high cutting efficiency, reduced costs, and sustainable performance.

2.8 kW

Voltage	60 V
Motor type	Brushless
Chain speed	24 m/s
Chain pitch	0.325"lp
Chain gauge	1.1 mm
Weight (bare)	3.7 kg
Equivalent to petrol power	50 cc
IPX rating	IPX5





Top-handle chainsaw
60 V **Commercial**
CyberSystem

- Robust power for precision work** Designed for professional arborists, it delivers 2.4 kW power and 24 m/s chain speed, matching a 40 cc petrol chainsaw. It excels in precise cutting with exceptional efficiency and manoeuvrability.
- Built to last** Features a professional-grade cutting system engineered for precision and durability in woodcutting and tree maintenance. A tool built for enduring performance.
- Safety first** Prioritises safety with an inertial brake, dual-action trigger, battery release catch, and multi-hook combination, ensuring reliable and secure operation.
- Commercial-grade brushless motor** The brushless motor delivers powerful, efficient performance with a longer lifespan and lower maintenance than petrol chainsaws.



Pole saw
60 V **Commercial**
CyberSystem

- Superior performance** With 1.6 kW power and a 17 m/s chain speed, equivalent to a 30 cc petrol pole saw, the KC330 delivers smooth, continuous cuts for effective pruning and overhead branch cutting.
- Commercial grade brushless motor** The commercial-grade brushless motor provides exceptional power, extended runtime, and durability. It offers reliable, maintenance-free performance compared to petrol chainsaws.
- Multi-safety design** Features a control panel, trigger guard, brake indicator, status LED, and multiple alarms for safe and efficient operation during demanding tasks.
- Balanced design** The rear motor layout and 2-point adjustment of the pole saw enhance balance and ease of use, reducing fatigue in extended cutting tasks.

35 cm top handle chainsaw

KC320.9

Powerfully lightweight Designed for landscaping and municipalities, this arborist chainsaw matches a 45 cc petrol saw with a 24 m/s speed. It offers precise cuts, reduced kickback, and lower operating costs compared to petrol and other battery systems.

2.4 kW	Voltage	60 V
	Motor type	Brushless
	Chain speed	24 m/s
	Chain pitch	0.325"lp
	Chain gauge	1.1 mm
	Weight (bare)	2.5 kg
	Equivalent to petrol power	45 cc
	IPX rating	IPX5



25 cm telescopic pole saw

KC330.9

Extended precision Extends up to 4 meters, rivalling petrol engines in power. Its 2-point adjustment system ensures precise cuts from various angles. Part of the Kress Commercial CyberSystem, it combines high performance with lower operating costs.

1.6 kW	Voltage	60 V
	Motor type	Brushless
	Chain speed	17 m/s
	Chain pitch	3/8"lp
	Chain gauge	1.1 mm
	Weight (bare)	5.7 kg
	Equivalent to petrol power	35 cc
	IPX rating	IPX5





Backpack blower 60 V Commercial CyberSystem

Superior performance

With an outstanding 35 N blowing force, 1,529 m³/h air volume and 85 m/s speed of air, this blower rivals the performance of 65 cc petrol-powered blowers.

QuietStorm™ low-noise technology

The KC500 meets city noise regulations and demanding customer needs, helping you secure low-noise bids while delivering high-end 65 cc petrol blower performance.

Fatigue-less design

The harness is crafted from breathable materials, ensuring air circulation and comfort during extended use.

Precision at your command

The variable speed trigger system allows for precise power adjustments, promoting energy-saving practices and extending battery pack runtime.



Handheld blower 60 V Commercial CyberSystem

High-efficiency blowing

With an air volume of 1444 m³/h** and 22 N blowing force, this blower is essential for professionals seeking efficiency and reliability in demanding landscaping tasks.

QuietStorm™ low-noise technology

The KC510 meets city noise regulations and customer demands, helping you win bids where low noise is key, while delivering high-end petrol blower performance.

Precision at your command

The variable speed trigger system allows for precise power adjustments, promoting energy-saving practices and extending battery pack runtime.

4-step speed settings

Ultimate control with 4-step speed settings and feathered cruise control for precise airspeed and reduced fatigue during extended use.

35 N backpack blower

KC500.9

Get rid of noise without compromising performance

Delivers 35 N of force, matching 65 cc petrol blowers but without fumes, noise, or vibration. Operating at 79.5 dB, it meets silent zone regulations while reducing costs through the Kress Commercial CyberSystem. Built for landscaping companies and municipalities pursuing sustainability.

35 N

Voltage
Motor type
Max. air volume
Max. air speed
Weight (bare)
IPX rating

60 V
Brushless
1529 m³/h
85 m/s
6.9 kg
IPX5



22 N handheld blower

KC510.9

Power in hand, silence in sound

KC510 delivers 22 N of force and speeds up to 83 m/s, all while featuring QuietStorm™ technology that operates at just 76.8 dB for quiet and efficient performance. It moves up to 1444 m³/h** of air and offers lower operating costs compared to gas and other battery systems.

22 N

Voltage
Motor type
Max. air volume
Max. air speed
Weight (bare)
IPX rating

60 V
Brushless
1444 m³/h
83 m/s
2.6 kg
IPX5



** With nozzle

Accessories
60 V Commercial



Versatile accessories for enhanced performance and flexibility

Accessories designed to complement the performance of your 60 V Commercial tools, ensuring maximum efficiency and durability for every task.

“None is close to Kress. No lapse in quality, but a massive increase in the quality of life.”

The Greenery, South Carolina, USA

Replacement trimmer head with rapid load
60 V Commercial
Grass trimmer / Brush cutter accessories

109 mm replacement trimmer head with rapid load **KAC100**

Features rapid line reload with a lightweight design which allows users more time trimming and less time winding line.



Trimmer head size 109 mm
Line reload volume 6 m 2.4 mm
Compatible with KC100 KC110 KC111 KC120 KC170

130 mm replacement trimmer head with rapid load **KAC101**

Provides larger refill quantity, and features rapid line reload which allows users more time trimming and less time winding line.



Trimmer head size 130 mm
Line reload volume 9 m 2.4 mm
Compatible with KC100 KC110 KC111 KC120 KC170

105 mm replacement trimmer head with rapid load **KAC106**

Features rapid line reload, and a lightweight and low-vibration design, which allows users more time trimming and less time line winding.



Trimmer head size 105 mm
Line reload volume 4 m 2.4 mm
Compatible with KC100 KC110 KC111 KC120 KC170

Trimmer head bump head
60 V Commercial
Grass trimmer / Brush cutter accessories

Trimmer head bump head **KAC102**



Size 59 x 25 mm
Weight 0.027 kg
Material PA6
Compatible with KAC100

Trimmer head bump head **KAC103**



Size 75 x 29 mm
Weight 0.052 kg
Material PA6
Compatible with KAC101

Trimmer line
60 V Commercial
Grass trimmer / Brush cutter accessories

44 m trimmer line **KAC110**



This trimmer line combines highly durable coating and flexible core, which optimises strength and cutting efficiency.

Category Undulated trimmer line
Line diameter 2.4 mm
Compatible with KC100 KC110
KC111 KC120
KC170

36 m trimmer line **KAC111**



This trimmer line combines highly durable coating and flexible core, which optimises strength and cutting efficiency.

Category Undulated trimmer line
Line diameter 2.7 mm
Compatible with KC100 KC110
KC111 KC120
KC170

87 m trimmer line **KAC114**



This trimmer line combines highly durable coating and flexible core, which optimises strength and cutting efficiency.

Category Undulated trimmer line
Line diameter 2.4 mm
Compatible with KC100 KC110
KC111 KC120
KC170

72 m trimmer line **KAC115**



This trimmer line combines highly durable coating and flexible core, which optimises strength and cutting efficiency.

Category Undulated trimmer line
Line diameter 2.7 mm
Compatible with KC100 KC110
KC111 KC120
KC170

262 m trimmer line **KAC116**



This trimmer line combines highly durable coating and flexible core, which optimises strength and cutting efficiency.

Category Undulated trimmer line
Line diameter 2.4 mm
Compatible with KC100 KC110
KC111 KC120
KC170

215 m trimmer line **KAC117**



This trimmer line combines highly durable coating and flexible core, which optimises strength and cutting efficiency.

Category Undulated trimmer line
Line diameter 2.7 mm
Compatible with KC100 KC110
KC111 KC120
KC170

15 m trimmer line **KAC118**



This trimmer line combines highly durable coating and flexible core, which optimises strength and cutting efficiency.

Category Undulated trimmer line
Line diameter 2.4 mm
Compatible with KC100 KC110
KC111 KC120 KC170

12 m trimmer line **KAC119**



This trimmer line combines highly durable coating and flexible core, which optimises strength and cutting efficiency.

Category Undulated trimmer line
Line diameter 2.7 mm
Compatible with KC100 KC110
KC111 KC120 KC170

Trimmer line
60 V Commercial
Grass trimmer / Brush cutter accessories

241 m trimmer line **KAC120**



This trimmer line optimises strength and cutting efficiency while the twisted shape decreases noise.

Category Twist trimmer line
Line diameter 2.4 mm
Compatible with KC100 KC110
KC111 KC120
KC170

Guard
60 V Commercial
Grass trimmer / Brush cutter accessories

High-visibility trimmer guard **KAC183**



The slim design trimmer guard provides excellent visibility for accurate trimming operations while keeping thrown objects to a minimum.

Compatible with KAC100
KAC120

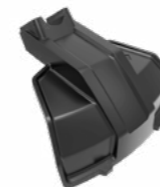
Multi-purpose safety guard **KAC180**



Protect users from injury by thrown objects and blade contact.

Compatible with KAC100 KAC120
KAC170

Compact trimmer head guard **KAC184**



The compact trimmer guard provides clear visibility, protects the trimmer head, reduces vibration, and is lightweight for easier handling.

Compatible with KAC110
KAC111

Compact blade guard **KAC185**



The compact blade guard ensures clear visibility, protects two-tooth blades, reduces vibration, and is lightweight for easy use.

Compatible with KAC110
KAC111

Knife blade working set
60 V **Commercial**
Grass trimmer / Brush cutter accessories

Knife blade working set **KAC182**

The knife blade set includes an assembly kit that makes it easy to convert a trimmer head into a knife blade.



Compatible with KC100 KC120

Knife blade working set **KAC186**

The knife blade set 2.0 includes an assembly kit that makes it easy to convert a trimmer head into a knife blade.



Compatible with KC110

Knife blade working set **KAC187**

The knife blade set 2.0 provides users with an assembly kit to help transfer a trimmer head to a knife blade.



Compatible with KC111

Knife blade
60 V **Commercial**
Grass trimmer / Brush cutter accessories

3-Tooth knife blade **KAC170**

30 cm tri-bladed brush cutting attachment for usage on heavy vegetation, reeds and bushes.



Blade type Tri-bladed, double side cutting edge
Blade arbor size 25.4 mm
Compatible with KC100 KC120 KC170

2-Tooth knife blade **KAC171**

25 cm two tooth bladed grass cutting attachment for grass usage.



Blade type Two tooth blade, double side cutting edge
Blade arbor size 25.4 mm
Compatible with KC100 KC110 KC111 KC120 KC170

Shoulder strap & Cushion pad
60 V **Commercial**
Grass trimmer / Brush cutter accessories

Single shoulder strap **KAC130**

Evenly distribute weight to allow for less fatigue during long periods of use.



Compatible with KC100 KC110 KC120 KC150

Double shoulder strap **KAC131**

Basic double shoulder harness, which helps to distribute the load from the user's hands to shoulders. Cushion pad included.



Compatible with KC111 KC170

Comfortable double shoulder harness **KAC132**

Offers better weight balance, enhancing both comfort and safety. Its design caters to people of all sizes, ensuring a universally comfortable and secure experience.



Compatible with KC170

Cushion pad **KAC181**

The cushion pad helps reduce user fatigue and protects the user's legs. Works accompanied with the backpack battery harness KAC900.



Compatible with KC111 KC170

Curved round nozzle
60 V **Commercial**
Blower accessories

Curved round nozzle **KAC500**

Assists in high-efficiency leaf blowing with precise airflow control, perfect for drying wet grass. Its lightweight, ergonomic design reduces fatigue during use.



Compatible with KC500

Oregon chain & guide bar
60 V Commercial
Chainsaw accessories

30 cm Oregon chain & guide bar **KAC334 & KAC303**

Assists in the enhancement of the speed, efficiency, and overall performance.



Chain pitch 0.325" LP
Gauge 1.1 mm
Compatible with KC320

35 cm Oregon chain & guide bar **KAC330 & KAC300**

Assists in the enhancement of the speed, efficiency, and overall performance.



Chain pitch 0.325" LP
Gauge 1.1 mm
Compatible with KC300 KC310 KC320

40 cm Oregon chain & guide bar **KAC331 & KAC301**

Assists in the enhancement of the speed, efficiency, and overall performance.



Chain pitch 0.325" LP
Gauge 1.1 mm
Compatible with KC300 KC310

25 cm Oregon chain & guide bar **KAC333 & KAC302**

Assists in the enhancement of the speed, efficiency, and overall performance.



Chain pitch 3/8" LP
Gauge 1.1 mm
Compatible with KC330

30 cm Oregon chain & guide bar **KAC335 & KAC304**

Assists in the enhancement of the speed, efficiency, and overall performance.



Chain pitch 3/8" LP
Gauge 1.1 mm
Compatible with KC330

40 cm Oregon chain & guide bar **KAC336 & KAC305**

Assists in the enhancement of the speed, efficiency, and overall performance.



Chain pitch 0.325"
Gauge 1.3 mm
Compatible with KC340

45 cm Oregon chain & guide bar **KAC337 & KAC306**

Assists in the enhancement of the speed, efficiency, and overall performance.



Chain pitch 0.325"
Gauge 1.3 mm
Compatible with KC340

50 cm Oregon chain & guide bar **KAC338 & KAC307**

Assists in the enhancement of the speed, efficiency, and overall performance.



Chain pitch 0.325"
Gauge 1.3 mm
Compatible with KC340

Edger blade
60 V Commercial
Edger accessories

2 pcs edger blade **KAC150**



Blade size 197 x 51 x 2.5 mm
Blade arbor size 56 mm
Compatible with KC150

25 pcs edger blade **KAC151**



Blade size 197 x 51 x 2.5 mm
Blade arbor size 56 mm
Compatible with KC150

Blades
60 V Commercial
Lawn mower accessories

1 pc high lift mower blade **KAC700**

For superior bagging performance



Blade length 51 cm
Blade arbor size 17 mm
Blade thickness 3.5 mm
Blade type High lift
Compatible with KC711

6 pcs high lift mower blade **KAC704**

For superior bagging performance



Blade length 51 cm
Blade arbor size 17 mm
Blade thickness 3.5 mm
Blade type High lift
Compatible with KC711

1 pc medium lift mower blade **KAC701**

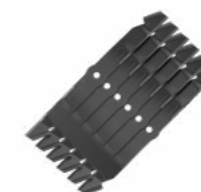
For mulching and bagging applications



Blade length 51 cm
Blade arbor size 17 mm
Blade thickness 3.5 mm
Blade type Standard lift
Compatible with KC711

6 pcs medium lift mower blade **KAC705**

For mulching and bagging applications



Blade length 51 cm
Blade arbor size 17 mm
Blade thickness 3.5 mm
Blade type Standard lift
Compatible with KC711

Blades
60 V Commercial
Lawn mower accessories

1 pc low lift mower blade **KAC702**

For usage in coastal and sandy regions



Blade length 51 cm
Blade arbor size 17 mm
Blade thickness 3.5 mm
Blade type Low lift
Compatible with KC711

6 pcs low lift mower blade **KAC707**

For usage in coastal and sandy regions



Blade length 51 cm
Blade arbor size 17 mm
Blade thickness 3.5 mm
Blade type Low lift
Compatible with KC711

1 pc premium mulching mower blade **KAC703**

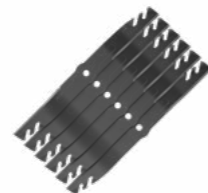
For superior mulching performance



Blade length 51 cm
Blade arbor size 17 mm
Blade thickness 3.5 mm
Blade type Gator lift
Compatible with KC711

6 pcs premium mulching mower blade **KAC706**

For superior mulching performance



Blade length 51 cm
Blade arbor size 17 mm
Blade thickness 3.5 mm
Blade type Gator lift
Compatible with KC711

1 pc high lift mower blade **KAC708**

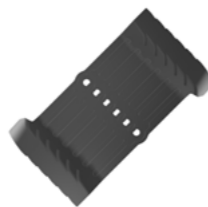
Multi-purpose



Blade length 47 cm
Blade arbor size 17 mm
Blade thickness 3.5 mm
Blade type High lift
Compatible with KC720

6 pcs high lift mower blade **KAC710**

Multi-purpose



Blade length 47 cm
Blade arbor size 17 mm
Blade thickness 3.5 mm
Blade type High lift
Compatible with KC720

Mower collection bag
60 V Commercial
Lawn mower accessories

88 L mower collection bag **KAC730**



Size 562 x 383 x 422 mm
Weight 2.2 kg
Material Polyester fabrics
Compatible with KC711

70 L mower collection bag **KAC731**



Size 514 x 311 x 339 mm
Weight 1.9 kg
Material Polyester fabrics
Compatible with KC720

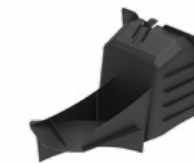
Mower mulching plug
60 V Commercial
Lawn mower accessories

Mower mulching plug **KAC740**



Size 340 x 270 x 260 mm
Weight 0.53 kg
Material PP
Compatible with KC711

Mower mulching plug **KAC741**



Size 296 x 257 x 274 mm
Weight 0.53 kg
Material PP
Compatible with KC720

Mower rear side discharge chute
60 V Commercial
Lawn mower accessories

Mower rear side discharge chute **KAC750**



Size 455 x 460 x 228 mm
Weight 1.435 kg
Material PP
Compatible with KC711

Mower rear side discharge chute **KAC751**



Size 455 x 460 x 228 mm
Weight 1.435 kg
Material PP
Compatible with KC720

Handle & Guard
60 V Commercial
Hedge trimmer

D handle **KAC201**



The D handle provides users with a comfortable experience and easy access to the controls.

Compatible with KC240 KC241
KC270 KC120
KC100

Rear impact guard **KAC202**



The rear impact guard protects the battery from wear and damage.

Compatible with KC240
KC241
KC270

Single shoulder strap **KAC130**



Evenly distribute weight to allow for less fatigue during long periods of use.

Compatible with KC240
KC241
KC270

Other accessories
60 V Commercial

Backpack battery harness **KAC900**



When working with tools such as the Kress 60 V hedge trimmer, the battery harness helps distribute the weight of the tool for a more comfortable working environment.

Weight 2.3 kg
Suitable for Kress 60 V batteries and
Kress 60 V CyberPack

Battery belt **KAC903**



Carry Kress batteries more comfortably with this shaped battery belt.

Weight 1.7 kg

Weight balance kit **KAC939**

For use with the backpack harness to improve the tools' balance.



Weight 1.5 kg

Rain cover **KAC920**



Expertly designed to protect various gardening equipment from extreme weather conditions like snow, heavy rain, and damage caused by sun exposure. It also safeguards your tools from dirt, birds, and tree sap.

Weight 0.25 kg
Suitable for Trimmer, edger, hedge
trimmer, pole saw, brush
cutter, chainsaw, blower

Rain cover for mower **KAC921**



Designed specifically to shield lawn mowers from harsh weather conditions, including snow, heavy rain, and sun damage. This cover also offers protection against common outdoor nuisances such as dirt, bird droppings, and tree sap.

Weight 1.35 kg
Suitable for Mower



Highly integrated app All elements of our system work together to form an interconnecting network. Batteries communicate with tools and chargers. Data is sent to the cloud for diagnostics, theft protection, fleet management and much more. All of the information you need is at your fingertips.

Fleet management Real-time equipment tracking. Manage crews and operators, check out and check in to know equipment inventory. Know how your equipment is used, its work history, power consumption, efficiency... and more. Manage your customer lists.

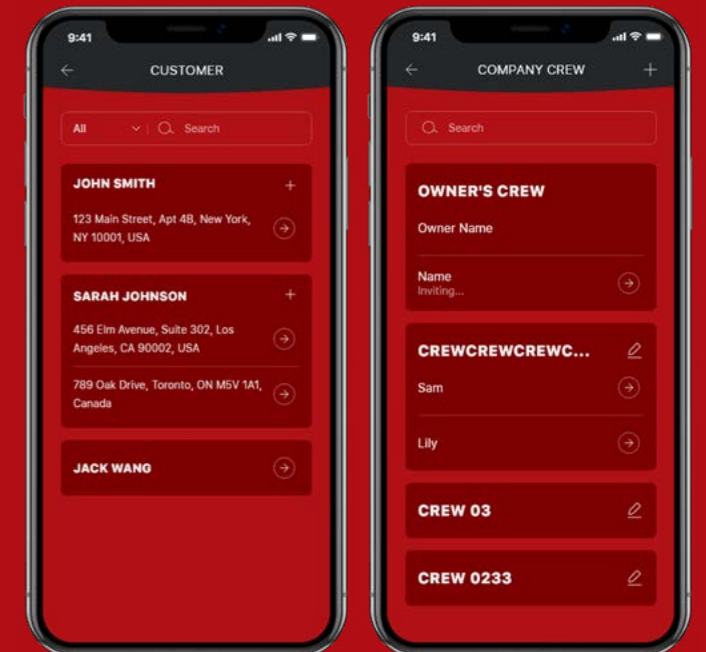
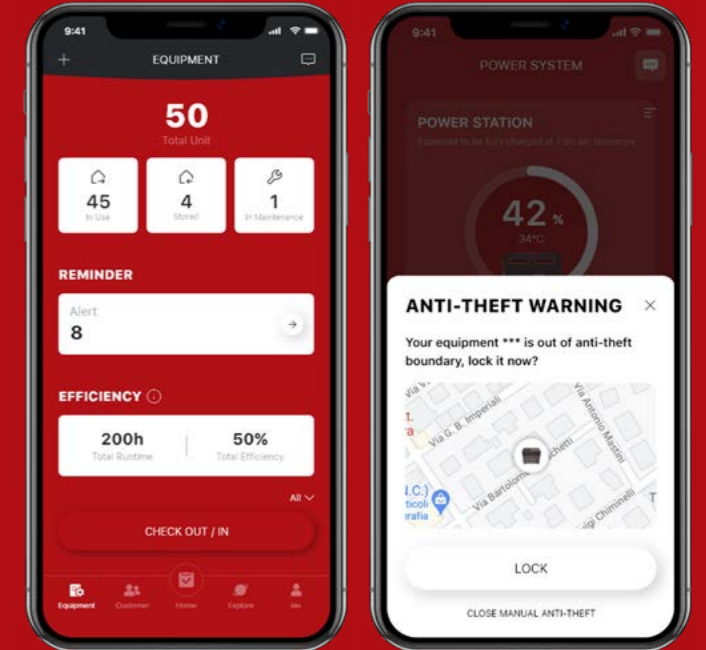
Smart control Display of equipment status and remote control. Theft protection with quick CyberTank lock down upon anti-theft alert. Error notifications, "How to solve" guide, product manuals for troubleshooting anywhere.

Equipment management Effortlessly connect your devices through the app to track locations, monitor statuses, control remotely, and perform OTA updates. Enjoy streamlined charging management, detailed usage insights, and power consumption data. Simplify inventory tracking with easy check-in and check-out features.

Anti-theft warning Define an anti-theft zone with a CyberTank and get instant alerts if your equipment moves beyond the designated area. Keep your tools secure during brief stops or once they return to your facility.

Customer management Easily organise and oversee customer details and addresses for enhanced efficiency and convenience.

Crew management Oversee your team and personnel, control device access and permissions for remote operations using check-in and check-out functionality.



Google Play and the Google Play logo are trademarks of Google LLC. App Store is a trademark of Apple Inc., registered in the U.S. and other countries and regions.



High performance tools
for pros and homeowners

**Tame tough
landscapes**

Maintain high-demand areas with pro-grade power. The Kress 60 V batteries perform effortlessly to streamline the way you care for large gardens, forested landscapes, small farms, and more.

Smartlink

Our intelligent battery control software for battery protection, optimal energy, supply, and communication between the tool, charger, and the battery.

Cell guard

The cells are shielded to prevent vibration and contact with each other (impact protection, vibration protection).

Heatshield

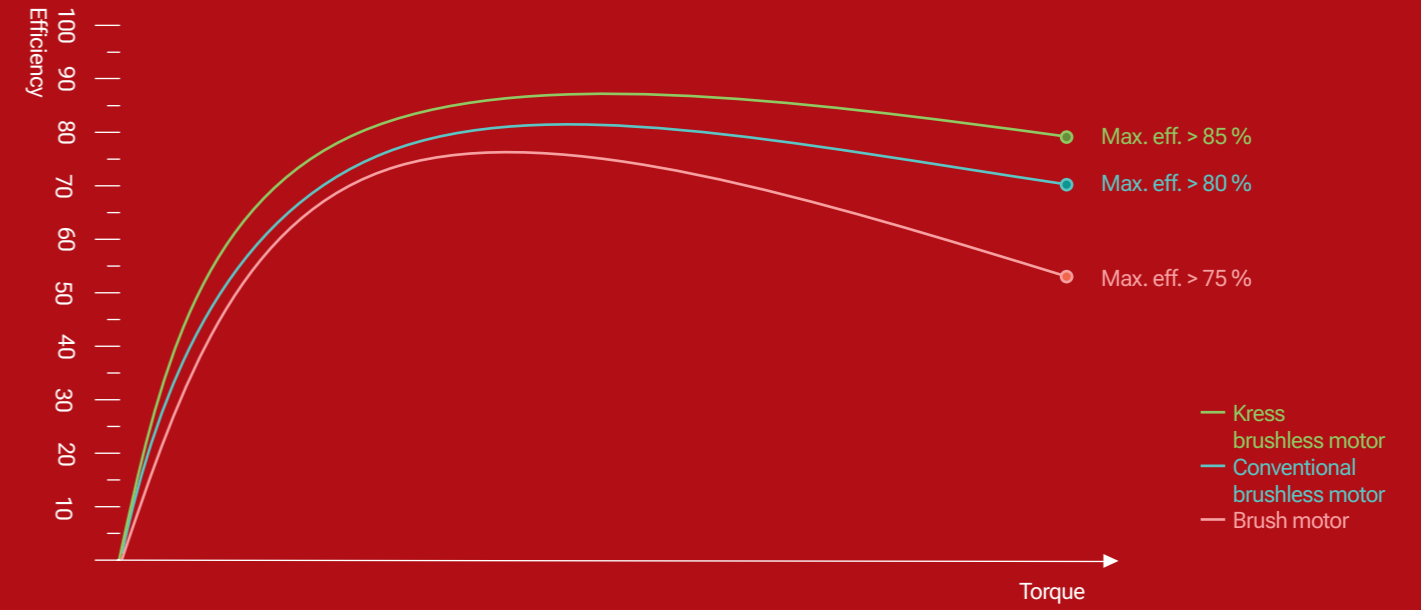
Cells stay cooler longer, increasing efficiency and extending battery life.





The advantages of our brushless Kress motors

Kress 60 V motors are designed for high loads and optimal combination with our 60 V Max batteries. The battery energy is efficiently transformed into performance.



No wear

Unlike brushed motors, brushless motors are wear-free:

- No replacing worn parts
- Longer service life
- Improved battery performance and service life

Top energy efficiency

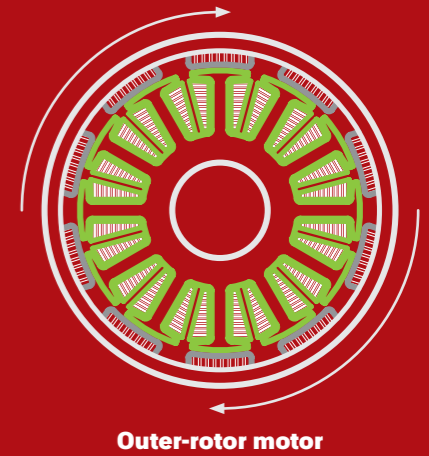
Brushless motors transform energy almost completely into performance:

- 85% energy utilisation (compared with 75% for brushed motors, 15% for petrol engines)
- No friction losses
- Minimal heat generation

Optimally coordinated power

Kress 60V motors are designed to get the most out of the battery power:

- Optimal energy utilisation
- High torque
- No overcharging



Lawn mower
60 V Professional



Single lever height adjustment Adjust your cutting height rapidly from one location.

Bag / mulch selector Quickly switch between mulching or bagging applications. Replaces a traditional mulch plug.

Brushless motor High-efficiency motor provides more power, extended run time, and longer life.

Torque logic Maintains cutting power under difficult mowing conditions.

46 cm push mower

KG756E.9

Agile yet powerful Quiet, zero-emissions, cost-effective and packed with many practical functions, this mower is perfect for precision mowing of mid-size lawns up to 800 m².

1.5 kW	Voltage	60 V
	Motor type	Brushless
	Cutting mode	mulch / bag / rear side discharge
	Cutting height	20 mm - 80 mm
	Deck material	Polymer
	Bag capacity	55 L
	Weight (bare)	24.1 kg
	IPX rating	IPX4



46 cm self-propelled mower

KG757E.9

High performance with ease of use This quiet mower delivers cost-effective uncompromising performance and user-comfort with zero emissions, ideal for medium-sized lawns up to 800 m².

1.8 kW	Voltage	60 V
	Motor type	Brushless
	Cutting mode	mulch / bag / rear side discharge
	Cutting height	20 mm - 80 mm
	Deck material	Polymer
	Bag capacity	55 L
	Weight (bare)	26.5 kg
	IPX rating	IPX4



51 cm self-propelled mower

KG760E.9

High performance with ease of use Cost effective and quiet with zero-emissions, this mower provides petrol-level power for lawns up to 1000 m².

2.2 kW	Voltage	60 V
	Motor type	Brushless
	Cutting mode	mulch / bag / side discharge
	Cutting height	20 mm - 80 mm
	Deck material	Steel
	Bag capacity	70 L
	Weight (bare)	32 kg
	IPX rating	IPX4



Grass trimmer
60 V Professional



ECO mode Extends battery life and is great for trimming in delicate areas.

D-handle For multiple position operation in trimming and edging.

Brushless motor High-efficiency motor provides more power, extended run time, and longer life.

Quick load Dual-line bump feed head features easy line loading with a simple twist of a knob. Uses 2.4 mm line and has a 4 m capacity.

38 cm grass trimmer

KG160E.9

Lightweight but powerful

High-performance string trimmer, with a powerful brushless motor, built for frequent professional-grade garden maintenance.

0.95 kW

Voltage	60 V
Motor type	Brushless
Line diameter	2.4 mm
Cutting speed	6000 rpm
Line feed system	Bump feed
Trimmer head type	Rapid reload
Line reload length	4 m
Weight (bare)	3 kg



41 cm carbon fibre grass trimmer

KG161.9

Lightweight carbon fibre shaft

Equipped with a powerful brushless motor and durable, lightweight carbon fibre shaft, this trimmer delivers petrol-like power without emissions, ideal for professional-grade garden upkeep.

0.95 kW

Voltage	60 V
Motor type	Brushless
Line diameter	2.4 mm
Cutting speed	5600 rpm
Line feed system	Bump feed
Trimmer head type	Rapid reload
Line reload length	6 m
Weight (bare)	3.12 kg



38 cm attachment capable grass trimmer

KG163.9

Lightweight and attachable for multi-usage

Powered by a powerful brushless motor, this versatile grass trimmer offers multi-attachment compatibility, ideal for frequent professional-grade garden maintenance.

1.2 kW

Voltage	60 V
Motor type	Brushless
Line diameter	2.4 mm
Cutting speed	6000 rpm
Line feed system	Bump feed
Trimmer head type	Rapid reload
Line reload length	6 m
Weight (bare)	4.3 kg



Available attachments: brush cutter, pole saw, hedge trimmer, edger. See more details in accessories page



Hedge trimmer 60 V Professional

Blade tip guard Reduces blade wear when cutting near the ground or walls.

61 cm dual laser-cut blades Extremely sharp dual-sided blade for a clean cut on every branch.

Brushless motor High-efficiency motor provides more power, extended run time, and longer life.

Handguard Additional operator protection near the front handle.

Chainsaw 60 V Professional

One button chain tension Simplifies the task of maintaining the tension level in the chain.

Automatic chain oiler Worry-free bar & chain lubrication for less wear and tear.

Inertia chain brake Rapidly stops chain when unexpected kickback occurs.

Brushless motor High-efficiency motor provides more power, extended run time, and longer life.



64 cm hedge trimmer

KG262.9

Easy to use

Equipped with laser-cut blades and an ergonomic D-grip handle, this quiet hedge trimmer delivers swift cuts of branches up to 2.5 cm thick with zero emissions.

3400 spm

Voltage
Motor type
Cutting speed
Tooth spacing
Weight (bare)

60 V
Brushless
3400 spm
34 mm
3.03 kg



35 cm chainsaw

KG367E.9

Powerful precision for professional cuts

Equipped with a 2.5 kW brushless motor, this chainsaw delivers 22 m/s chain speed for smooth and precise cuts. Perfect for demanding professional use.

2.5 kW

Voltage
Motor type
Chain speed
Chain pitch
Chain gauge
Weight (bare)
Equivalent to petrol power

60 V
Brushless
22 m/s
3/8"
1.1 mm
4.3 kg
45 cc



Blower
60 V Professional

Variable speed control

Adjustable speeds + Turbo for added control in tight spaces or larger areas.

Turbine air intake

Axial fan delivers high-capacity air volume.

Air amplifier technology

Allows operator to control air flow and improve efficiency for various job types.

Brushless motor

High-efficiency motor provides more power, extended run time, and longer life.



Snow blower
60 V Professional

LED headlights

Provides greater visibility for night time snow removal, illuminating a distance of 14 - 20 m.

2-in-1 Chute control system

180-degree rotating chute allows for directional control and can throw up to 14 m away from your driveway.

Stamped steel housing

Strength and rigidity housing design to withstand heavy impacts, provides excellent power and durability.



18 N blower

KG560E.9

Powerful and durable

This blower delivers 18 N of thrust, for effortless leaf and debris clearing. Built for durability and emission-free operation, it handles demanding tasks with ease.



18 N

Voltage	60 V
Motor type	Brushless
Max. air volume	1275 m ³ /h
Max. air speed	215 km/h
Blowing force	18 N
Weight (bare)	2.3 kg

61 cm self-propelled 2-stage snow blower

KG470.9

Heavy duty clearing

This Kress-built snow blower clears up to 390 m² per charge with a throwing distance of 14 m. It delivers powerful performance in tough snow conditions.



61 cm

Voltage	60 V
Motor type	Brushless
Throw distance	up to 16 m
Clearing width	61 cm
Intake depth	45 cm
Auger type	Steel
Working area capacity	21 car driveway
Weight (bare)	59.8 kg
IPX rating	IPX4

Battery & charger
60 V Professional

The ideal battery
for all jobs

Kress 60 V battery technology

100% compatible with all 60 V Kress outdoor power equipment. All the products in the 60 V range fully exploit the higher power of the 60 V battery. The lithium-ion battery guarantees continuous high power and faster charging. It also stays cool, even with high loads. Our batteries are made from top-quality materials for a longer service life, and they meet all recycling requirements.

Battery & charger
60 V Professional

60 V **2.0 Ah** battery

KA3000

IPX4 rated

The KA3000 guarantees continuous power and faster charging for the toughest jobs. It has a cooling technology that works even under high loads. It is manufactured from top-quality materials for a longer service life.



Charge time	from 25 min
Weight	1.55 kg
Battery capacity indicator	Yes

60 V **8.0 Ah** battery

KA3018

IPX4 rated

The KA3018 delivers relentless power for tough tasks, charges rapidly, and it's built with the best materials for an extended lifespan.



Charge time	from 48 min
Weight	2.95 kg
Battery capacity indicator	Yes

60 V **5 A** fast charger

KA3714



This charger offers fast and efficient charging with its SmartLink battery management and cooling system. It charges batteries in minutes while providing enhanced protection for the cells, ensuring a longer service life.

Weight	1.7 kg
Charge times	
	1 x 2.0 Ah 25 min
	1 x 4.0 Ah 50 min
	1 x 8.0 Ah 77 min

60 V **4.0 Ah** battery

KA3002

IPX4 rated

The KA3002 delivers continuous power and extended runtime for tough jobs. It is engineered with a cooling technology and premium materials that ensure durability and longer service life, even under heavy loads.



Charge time	from 30 min
Weight	2.75 kg
Battery capacity indicator	Yes

60 V **3 A** charger

KA3713



This charger communicates with the battery to balance the cells and monitors temperature and voltage, helping to extend the battery's lifespan.

Weight	1.5 kg
Charge times	
	1 x 2.0 Ah 40 min
	1 x 4.0 Ah 80 min
	1 x 8.0 Ah 120 min

60 V **8 A** dual port charger

KA3706



This dual charger can charge two 60 V batteries at the same time. The built-in SmartLink battery management and cooling system provides better protection for the battery's cells and guarantees a longer service life.

Weight	2.8 kg
Charge time	
	1 x 2.0 Ah 25 min
	2 x 2.0 Ah 30 min
	1 x 4.0 Ah 30 min
	2 x 4.0 Ah 60 min
	1 x 8.0 Ah 48 min
	2 x 8.0 Ah 96 min

40 V | 20 V Residential

Dual 20 V batteries
for dominating
40 V performance

Power up your garden For everyday homeowners, Kress offers a versatile range anchored by a modular 20 V battery pack system. Double up to 40 V for high-powered tasks, or stick with a single 20 V module for compactness and ease in lighter duties.

Energy system - KrossPack

Smartlink

Our intelligent battery control software is for battery protection, optimal energy supply, and communication between the tool, charger, and the battery.

Cell Guard

The cells are shielded to prevent vibration and contact with each other (impact protection, vibration protection).

Heatshield

Cells stay cooler longer, increasing efficiency and extending battery life.



Lawn mower
40 V | 20 V Residential



Single lever height adjustment Adjust your cutting height rapidly from one location.

Brushless motor High efficiency motor provides more power, extended run time and longer life.

Check battery status easily from the deck Quickly and easily check the remaining battery status from deck.

37 cm push mower

KG745.9

Agile and lightweight

Ideal for gardens up to 400 m², this compact, lightweight mower facilitates precise mowing with convenient user-friendly features and excels in bagging and mulching.

1.2 kW

Voltage	40 V
Motor type	Brushless
Cutting mode	mulch / bag / rear side discharge
Cutting height	20 mm - 70 mm
Deck material	Polymer
Bag capacity	40 L
Weight (bare)	13.95 kg



41 cm push mower

KG748.9

Agile yet lightweight

This push mower delivers superior cutting efficiency with minimal downtime, ideal for 500 m² lawns.

1.25 kW

Voltage	40 V
Motor type	Brushless
Cutting mode	mulch / bag / rear side discharge
Cutting height	25 mm - 75 mm
Deck material	Polymer
Bag capacity	50 L
Weight (bare)	15.6 kg





Grass trimmer
40 V Residential

ECO mode Extends battery life and is great for trimming in delicate areas.

D-handle For multi-position trimming and edging.

Brushless motor High efficiency motor provides more power, extended run time and longer life.

Quick-line load Dual-exit bump feed head features easy line loading with a simple twist of a knob. Uses 2.4 mm line and has a 4 m capacity.



Hedge trimmer
40 V Residential

Dual-action cutting blades Dual-action cutting blades minimise vibration for fast, clean cuts.

Handguard Additional operator protection near the front handle.

Ergonomic rotating rear handle Rotate the rear handle to make any trimming position easy and comfortable.

Full-wrap front handle Rapid and easy manoeuvring for ergonomic operation.

38 cm grass trimmer

KG154E.9

Powerful and quiet

High performance and the power of petrol without the noise, the upkeep and the exhaust fumes.

0.8 kW

Voltage
Motor type
Line diameter
Cutting speed
Line feed system
Trimmer head type
Line reload length
Weight (bare)

40 V
brushless motor
2.4 mm
6000
Bump feed
Rapid reload
4 m
2.87 kg



61 cm hedge trimmer

KG285.9

Powerful and lightweight

This hedge trimmer delivers exceptional power in a convenient lightweight design.

3400 spm

Voltage
Motor type
Cutting speed
Tooth spacing
Weight (bare)

40 V
brushless motor
3400 spm
33 mm
2.7 kg





Chainsaw 40 V | 20 V Residential

Inertia chain brake Rapidly stops chain when unexpected kickback occurs.

One button chain tension Simplifies the task of maintaining the tension level in the chain.

Automatic chain oiler Worry-free bar & chain lubrication for less wear and tear.

35 cm chainsaw

KG346.9

Powerful and efficient

The KG346 provides petrol-like performance with 2.5 kW power and 18 m/s high-speed chain for smooth and rapid cuts.

2.5 kW

Voltage	40 V
Motor type	Brushless
Chain speed	18 m/s
Chain pitch	3/8 inches
Chain gauge	1.1 mm
Weight (bare)	4.1 kg
Equivalent to petrol power	45 cc



40 cm chainsaw

KG347E.9

Powerful and efficient

Packed with user-friendly features, this chainsaw delivers 2.5 kW power and 18 m/s chain speed delivering swift efficient cuts.

2.5 kW

Voltage	40 V
Motor type	Brushless
Chain speed	18 m/s
Chain pitch	3/8 inches
Chain gauge	1.1 mm
Weight (bare)	4.2 kg
Equivalent to petrol power	45 cc



12 cm pruning saw

KG343E.9

Powerful and precise

A powerful and versatile saw for pruning, trimming, delimiting, and bucking, with up to 10 m/s chain speed to facilitate streamlined cuts.

10 m/s

Voltage	20 V
Motor type	Brushless
Chain speed	10 m/s
Chain pitch	0.3 inches
Chain gauge	1.1 mm
Weight (bare)	1.2 kg



25 mm pruning shears

KG340.9

Easy to use

The lightweight design makes this pruner ideal for fluid and precise pruning.

25 mm

Battery voltage	20 V
Cutting speed	0.5 second / cut
Blade type	SK5 titanium
Weight (bare)	0.71 kg



Blower
40 V Residential

Variable speed control Adjustable speeds + turbo for added control in tight spaces or larger areas.

Turbo mode An added boost of power at the push of a button for those heavy-duty jobs.

Silent turbine fan technology Silent turbine design to minimise noise down to 57 dB.



16 N Silent blower

KG584.9

Lightweight and quiet

Equipped with a brushless motor in a lightweight design, this quiet leaf blower is ideal for residential use.

16 N

Voltage
Motor type
Max. air volume
Max. air speed
Blowing force
Weight (bare)

40 V
Brushless
900 m³/h
290 km/h
16 N
1.9 kg



84 Residential blower

85

Battery & charger
20 V Residential



Kress 20 V battery technology

Compatible with all Kress 40 V outdoor power equipment when using two batteries

Battery & charger
20 V Residential

20 V **2.0 Ah** battery

KAB02

Powerful, compact, and flexible. Compatible with all Kress 20 V and 40 V tools, this versatile battery delivers high-efficiency performance.



Charge time	from 20 min
Weight	0.4 kg
Battery capacity indicator	Yes

20 V **4.0 Ah** battery

KAB04

Smart, powerful, and flexible. This versatile battery powers all Kress 20 V and 40 V tools, delivering the energy and runtime needed for demanding tasks.



Charge time	from 20 min
Weight	0.67 kg
Battery capacity indicator	Yes

20 V **8.0 Ah** battery

KAB08

This battery ensures peak performance. Compatible with all Kress 20 V and 40 V tools, it delivers exceptional power, maximum efficiency, and extended runtime for every task.



Charge time	from 32 min
Weight	1.08 kg
Battery capacity indicator	Yes

20 V **2 A** single port charger

KAC02

Powers up Kress 20 V KrossPack batteries quickly, fully charging a 2.0 Ah battery in 60 minutes.



Weight	0.41 kg	
Charge times		
	1 x 2.0 Ah	60 min
	1 x 4.0 Ah	120 min
	1 x 8.0 Ah	240 min

20 V **4 A** dual-port charger

KAC04

The Kress dual-port charger charges all Kress 20 V KrossPack lithium batteries. It charges a single battery in 30 minutes for uninterrupted activity.



Weight	0.95 kg	
Charge time		
	1 x 2.0 Ah	30 min
	2 x 2.0 Ah	60 min
	1 x 4.0 Ah	60 min
	2 x 4.0 Ah	120 min
	1 x 8.0 Ah	120 min
	2 x 8.0 Ah	240 min

20 V **15 A** dual-port charger

KAC15

The dual-port charger powers up two 2.0 Ah KrossPack batteries in 40 minutes, ensuring minimal downtime and seamless productivity. It is compatible with all Kress 20 V Lithium-Ion batteries.



Weight	1.38 kg	
Charge time		
	1 x 2.0 Ah	20 min
	2 x 2.0 Ah	40 min
	1 x 4.0 Ah	20 min
	2 x 4.0 Ah	40 min
	1 x 8.0 Ah	32 min
	2 x 8.0 Ah	64 min



Accessories
 60 V Professional
 20 V & 40 V Residential

Tailored accessories for every task

Designed to maximise the versatility and performance of your 60 V Professional and 20 V & 40 V Residential tools. Whether you're tackling professional jobs or residential tasks, our accessories provide the flexibility and reliability you need for an exceptional experience.

Trimmer line
 Professional & Residential
 Grass trimmer accessories

20 m trimmer line

KA0300



Line diameter
 Compatible with 2.4 mm
 KG160E.9
 KG154E.9
 KG161.9
 KG163.9

60 m trimmer line

KA0301



Line diameter
 Compatible with 2.4 mm
 KG160E.9
 KG154E.9
 KG161.9
 KG163.9

Quick line load grass trimmer head
 Professional & Residential
 Grass trimmer accessories

Quick line load grass trimmer head

KA0305

Quick line load grass trimmer head, to rewind the line easily. Insert the line into the spool directly and twist the rotary knob, it reloads in seconds.



Trimmer head size
 110 x 110 x 72 mm
 Line reload volume
 4 m 2.4 mm Trimmer line
 Compatible with KG160E.9 KG154E.9

Quick line load grass trimmer head

KA0306

Quick line load grass trimmer head, to rewind the line easily. Insert the line into the spool directly and twist the rotary knob, it reloads in seconds.



Trimmer head size
 112 x 112 x 68 mm
 Line reload volume
 6 m 2.4 mm Trimmer line
 Compatible with KG163.9

Quick line load grass trimmer head

KA0307

Quick line load grass trimmer head, to rewind the line easily. Insert the line into the spool directly and twist the rotary knob, it reloads in seconds.



Trimmer head size
 112 x 112 x 68 mm
 Line reload volume
 6 m 2.4 mm Trimmer line
 Compatible with KG161.9

Shoulder strap
Professional & Residential
Grass trimmer accessories

Shoulder strap **KA0330**

Improved comfort and reduced fatigue during prolonged use.



Pole hedge trimmer **KA0421**



Blade length 51 cm
Max cutting height 3 m
Dual action blade Y
Compatible with KG163.9

Edger **KA2283**



Blade diameter 20 cm
Cutting depth up to 64 mm
Wheel size 11.4 cm
Compatible with KG163.9

Attachments capable
Professional & Residential
Grass trimmer accessories

Pole hedge trimmer **KA0420**



Blade length 43 cm
Max cutting height 3 m
Dual action blade Y
Compatible with KG163.9

Pole saw **KA2642**



Blade length 25 cm
Chain speed 14.4 m/s
Max cutting height 3.8 m
Extension pole Y
Compatible with KG163.9

Brush cutter **KA2201**



Blade diameter 25 cm
Cutting diameter 25 cm
Compatible with KG163.9

Rear side discharge kit
Professional & Residential
Lawn mower accessories

Rear side discharge kit **KA2170**



Length 46 cm
Compatible with KG756E.9 KG757E.9

Gator blade **KA2123**



Gator blade lifts and holds the grass in an upright position for more precise grass cutting.

Blade size 51 cm
Compatible with KG760E.9

High lift blade **KA2124**



High lift blade designed to cleanly and efficiently cut grass and fill the collection bag.

Blade size 51 cm
Compatible with KG760E.9

High lift blade **KA2132**



High lift blade designed to cleanly and efficiently cut grass and fill the collection bag.

Blade size 41 cm
Compatible with KG748.9

Blades
Professional & Residential
Lawn mower accessories

Gator blade **KA2120**



Gator blade lifts and holds the grass in an upright position for more precise grass cutting.

Blade size 46 cm
Compatible with KG757E.9 KG756E.9

High lift blade **KA2121**



High lift blade designed to cleanly and efficiently cut grass and fill the collection bag.

Blade size 46 cm
Compatible with KG757E.9 KG756E.9

High lift blade **KA2131**



High lift blade designed to cleanly and efficiently cut grass and fill the collection bag.

Blade size 37 cm
Compatible with KG745.9

Chainsaw chain
Professional & Residential
 Chainsaw accessories

Chainsaw chain **KA2625**



Length 40 cm
 Compatible with KG347E.9

Chainsaw chain **KA2624**



Length 35 cm
 Compatible with KG367E.9 KG346.9

Chainsaw chain **KA2626**



Length 25 cm
 Compatible with KA2642

Chainsaw chain **KA2632**



Length 12 cm
 Compatible with KG343E.9

Chainsaw bar
Professional & Residential
 Chainsaw accessories

Chainsaw bar **KA2604**



Length 35 cm
 Compatible with KG346.9

Chainsaw bar **KA2605**



Length 25 cm
 Compatible with KA2642

Chainsaw bar **KA2612**



Length 12 cm
 Compatible with KG343E.9

Chainsaw bar
Professional & Residential
 Chainsaw accessories

Chainsaw bar **KA2603**



Length 40 cm
 Compatible with KG347E.9

Chainsaw bar **KA2602**



Length 35 cm
 Compatible with KG367E.9

Gutterpro kit
Professional & Residential
 Blower accessories

Gutterpro kit **KA2092**



Length 244 cm
 Compatible with KG584.9



Robotic mower RTKⁿ

The satellite-guided robot mower that requires no antenna on your property

NO boundary wire

For nearly 30 years, the only way to keep a robot mower inside its working area was with a powered wire.

NO beacons

This positioning method requires installing at least three beacons on your property.

NO antenna

Conventional RTK systems work with an antenna installed on your roof or lawn.

How it works

Your mower

Available for lawns from 600 to 28,000 square meters, there's a Kress RTKⁿ model for you.



Your lawn

Expect your best lawn ever, with fresh-cut stripes every single day.



Our network

Each antenna of our exclusive network covers any number of lawns within an up to 60 km radius area.



Robotic mower RTKⁿ

Daily fresh-cut stripes: your lawn's new signature

Kress RTKⁿ mowers follow a parallel line pattern. The result? Beautifully aligned stripes that make your lawn a neighbourhood showpiece. Every single day.

Neighbour's grass always greener? Not anymore

Turf experts agree: frequent mowing is the most crucial step for improving your lawn's health and visual charm. Don't have time? Kress does it daily.

Mowing efficiency, redefined

Kress systematic cutting in parallel lines allows a single mower to manage up to 28,000 m². Not enough? Kress robot mowers are also designed to operate in fleets.

Greener landscapes

Kress robotic mowers significantly lower the carbon footprint of any property, from private homes to commercial facilities, fostering greener and more enjoyable living and working environments.

"We were losing a person for a whole day every week just for mowing. Now we have the mowers autonomously starting at about 3am in summer. When we get in, it's basically done."

Westminster Abbey



Stay in control

Easily create maps, set mowing schedules, manage charging stations, customise working zones, and more.

Master of complexity

Guided by satellites, Kress robot mowers excel at navigating complex landscapes and confidently follow even the most tortuous paths from one turf area to another.



Auto-levelling blade system

The floating blade deck automatically adjusts to uneven terrain, ensuring a consistent cut while preventing turf scalping.



Washable underbody

IPX5 rated, the chassis is designed to withstand the force of a sustained water jet from a hose, making cleaning quick and easy.





Robotic mower RTKⁿ

What if there's poor satellite signal?

If satellite signals are obstructed by buildings or trees, Kress mowers switch to inertial navigation and odometry to maintain accurate routing, until a clear satellite connection is available again.

“ I immediately saw that it was the right solution for the hotel. I didn't hesitate to adopt it, replacing the previous system. I am already considering using Kress RTKⁿ robotics in other facilities as well. “

Four Seasons Hotel Firenze

Guided by satellites, precision perfected

Kress's exclusive network of base station antennas delivers accurate correction data to each individual mower, ensuring pinpoint accuracy for every blade of grass.

Inertial navigation

Inertial navigation, or dead reckoning, uses motion sensors to calculate an object's position, velocity, and orientation without external references like GPS. It's critical when such references are unavailable but is prone to cumulative errors. Accuracy depends on sensor precision and the algorithms used.





Robotic mower RTK[®]

Some of the world's most iconic golf courses are shifting to unmanned mowing

Free your staff for what matters more

Stop assigning your skilled greenkeepers to endless hours of mowing. Let Kress Robotics handle the routine, so your team can focus on perfecting every detail of your course.

Let the roar be from the crowd, not the mowers

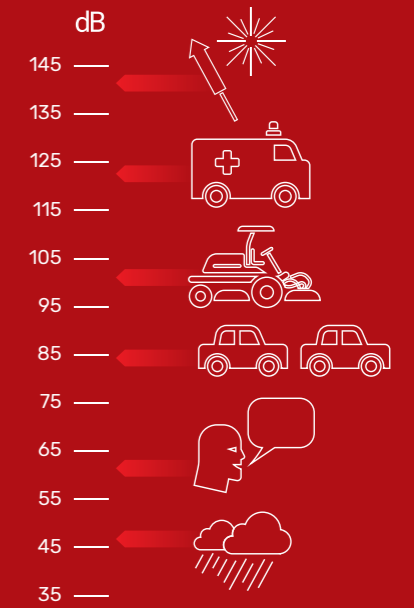
Kress robotic mowers glide across the turf like a drained putt, ensuring your golfers remain focused on the game, fully immersed in the experience.

No matter the weather

Rain or shine, Kress robotic mowers are engineered to ensure superior traction even in wet or cold conditions, where massive tractor tires would slip.

“With Kress, we've been able to take it around the side of dunes, down into hollows. It never gets stuck, we've never had an issue with it.”

Thomas Peters, Greenkeeper at the Royal Portrush Golf Club



Quieter greens, better games

Diesel mowers reach noise levels as high as 105 dB, while Kress robot mowers operate at a much quieter 60 dB. This isn't just a 40% reduction - noise pressure doubles for every 3 dB increment, making diesel mowers 32,768 times louder. For golf courses that value tranquillity, it's a monumental difference.



Robotic mower RTKⁿ

Don't let your signature turf crack under pressure

Heavy machinery compacts the soil, cutting off essential air and water supply to the roots, resulting in expensive turf renovation. At only 25 kilos, Kress robotic mowers won't crack your turf.

Maximise your ROI with smart turf management

Stop the high upfront costs, fuel and maintenance expenses of traditional mowers. With minimal energy usage, Kress delivers significant savings, superior turf quality and a better allocation of your skilled staff.

“ I've done some of the math: we are saving around 2,000 hours a year. That can be as much as £40,000 in total savings. ”

Jeff Miller, Director of Agronomy,
Santaluz Golf Club

Nothing is better

Other RTK mowers need multiple antennas across your golf course, which not only adds to your costs but also disrupts the scenic beauty. Kress ensures centimetre-level accuracy with no need for additional infrastructure.



Don't press too hard

Heavy machinery compacts soil, reducing air, water, and nutrient flow. This results in poor root growth, increased turf diseases, drainage issues, reduced turf density, and costly turf renovation. Kress RTKⁿ robotic mowers, being significantly lighter than tractors, prevent soil compaction, enhance turf health, and extend its lifespan.

Robotic mower RTKⁿ

Master of complexity

Broad and heavy robotic mowers can handle open areas, but what about the tricky semi-roughs, slopes, and tight corners? With Kress, every inch of your course gets the attention it deserves.

Your course, your rules

Other robotic mowers force you to reshape your course to fit their limitations. Kress respects your course's natural contours, preserving the integrity and beauty of your landscape.

Two-holes-in-one

Switch to Kress mowing to reduce your carbon footprint and boost your environmental reputation. A win for your course, and the planet.

Versatility at every height

With electronic height adjust, Kress robots adapt to different areas of your course.

Fairway:	≥ 12 mm
Precut:	30 mm
Semirough:	40 mm
Rough:	≤ 60 mm

“ The collaboration with Kress has proven to be the ideal solution, taking turf maintenance to a new level of excellence. ”

Mariano Saiz, Director of the Santa Marina Golf Club





Agility meets precision

Kress Obstacle Avoidance System (OAS) ensures the mower navigates with precision around each challenge the terrain presents.

Dual-layer blades

Engineered on separate planes, the blades effortlessly manage high-density and overgrown grass.

In-hub gearless motors

Kress direct-drive motors ensure smooth, trouble-free running, season after season.

Large cutting capacity

The dual-disc ensures efficient coverage of large areas with fewer passes.

600 m² Kress RTKⁿ robotic lawn mower

KR160E

Redefining precision in lawn care with Kress RTKⁿ technology, the KR160E robotic lawn mower introduces satellite-guided, centimetre-level accuracy without the need for any property-specific stationary antennas.

Cutting area	600 m ²
Cutting width	20 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 4.0 Ah
Average running time	60 min
Charging time	180 min
Max. incline	40% 22°
Double layer blades	-
Dual discs	-



600 m² Kress RTKⁿ robotic lawn mower with OAS (Obstacle Avoidance System)

KR160E.A

Redefining precision in lawn care with Kress RTKⁿ technology, the KR160E.A robotic lawn mower introduces satellite-guided, centimetre-level accuracy without the need for any property-specific stationary antennas.



Cutting area	600 m ²
Cutting width	20 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 4.0 Ah
Average running time	60 min
Charging time	180 min
Max. incline	40% 22°
Double layer blades	-
Dual discs	-



1000 m² Kress RTKⁿ robotic lawn mower with OAS (Obstacle Avoidance System)

KR161E

Redefining precision in lawn care with Kress RTKⁿ technology, the KR161E robotic lawn mower introduces satellite-guided, centimetre-level accuracy without the need for any property-specific stationary antennas.



Cutting area	1,000 m ²
Cutting width	20 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 4.0 Ah
Average running time	60 min
Charging time	180 min
Max. incline	40% 22°
Double layer blades	-
Dual discs	-



1,500 m² Kress RTKⁿ robotic lawn mower with OAS
(Obstacle Avoidance System)

KR171E

Redefining precision in lawn care with Kress RTKⁿ technology, the KR171E robotic lawn mower introduces satellite-guided, centimetre-level accuracy without the need for any property-specific stationary antennas.



Cutting area	1,500 m ²
Cutting width	20 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 4.0 Ah
Average running time	60 min
Charging time	180 min
Max. incline	40% 22°
Double layer blades	-
Dual discs	-



2,000 m² Kress RTKⁿ robotic lawn mower

KR172E

Redefining precision in lawn care with Kress RTKⁿ technology, the KR172E robotic lawn mower introduces satellite-guided, centimetre-level accuracy without the need for any property-specific stationary antennas.

Max. area performance (72h)	3,000 m ²
Rec. area performance (48h)	2,000 m ²
Cutting width	20 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 4.0 Ah
Average running time	60 min
Charging time	180 min
Max. incline	40% 22°
Double layer blades	-
Dual discs	-



2,000 m² Kress RTKⁿ robotic lawn mower with OAS
(Obstacle Avoidance System)

KR172E.A

Redefining precision in lawn care with Kress RTKⁿ technology, the KR172E.A robotic lawn mower introduces satellite-guided, centimetre-level accuracy without the need for any property-specific stationary antennas.



Max. area performance (72h)	3,000 m ²
Rec. area performance (48h)	2,000 m ²
Cutting width	20 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 4.0 Ah
Average running time	60 min
Charging time	180 min
Max. incline	40% 22°
Double layer blades	-
Dual discs	-



3,000 m² Kress RTKⁿ robotic lawn mower

KR173E

Redefining precision in lawn care with Kress RTKⁿ technology, the KR173E robotic lawn mower introduces satellite-guided, centimetre-level accuracy without the need for any property-specific stationary antennas.



Max. area performance (72h)	5,000 m ²
Rec. area performance (48h)	3,000 m ²
Cutting width	20 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 4.0 Ah
Average running time	60 min
Charging time	90 min
Max. incline	40% 22°
Double layer blades	-
Dual discs	-



5,000 m² Kress RTKⁿ robotic lawn mower with OAS
(Obstacle Avoidance System)

KR174E

Redefining precision in lawn care with Kress RTKⁿ technology, the KR174E.A robotic lawn mower introduces satellite-guided, centimetre-level accuracy without the need for any property-specific stationary antennas.



Max. area performance (72h)	7,000 m ²
Rec. area performance (48h)	5,000 m ²
Cutting width	22 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 6.0 Ah
Average running time	85 min
Charging time	72 min
Max. incline	40% 22°
Double layer blades	✓
Dual discs	-



8,000 m² Kress RTKⁿ robotic lawn mower with OAS
(Obstacle Avoidance System)

KR230E

Redefining precision in lawn care with Kress RTKⁿ technology, the KR230E robotic lawn mower introduces satellite-guided, centimetre-level accuracy without the need for any property-specific stationary antennas.



Max. area performance (72h)	12,000 m ²
Rec. area performance (48h)	8,000 m ²
Cutting width	22 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 10.0 Ah
Average running time	163 min
Charging time	75 min
Max. incline	40% 22°
Double layer blades	✓
Dual discs	-

NEW



12,000 m² Kress RTKⁿ robotic lawn mower with OAS
(Obstacle Avoidance System)

KR233E

Redefining precision in lawn care with Kress RTKⁿ technology, the KR233E robotic lawn mower introduces satellite-guided, centimetre-level accuracy without the need for any property-specific stationary antennas. Engineered for expansive landscapes, it manicures areas up to 18,000 m² with a stripe-perfect finish. Equipped with dual-layer razor-sharp blades and obstacle avoidance system, the KR233E operates efficiently under any conditions. Its MAP™ (Mowing Action Plan) and TeamWork™ collaborative technologies provide seamless management of every turf complexity.



Max. area performance (72h)	18,000 m ²
Rec. area performance (48h)	12,000 m ²
Cutting width	35 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 10.0 Ah
Average running time	80 min
Charging time	84 min
Max. incline	40% 22°
Double layer blades	✓
Dual discs	✓



24,000 m² Kress RTKⁿ robotic lawn mower with OAS
(Obstacle Avoidance System)

KR236E

Redefining precision in lawn care with Kress RTKⁿ technology, the KR236E robotic lawn mower introduces satellite-guided, centimetre-level accuracy without the need for any property-specific stationary antennas. Engineered for expansive landscapes, it manicures areas up to 36,000 m² with a stripe-perfect finish. Equipped with dual-layer razor-sharp blades and obstacle avoidance system, the KR236E operates efficiently under any conditions. Its MAP™ (Mowing Action Plan) and TeamWork™ collaborative technologies provide seamless management of every turf complexity.



Area performance 72h (Standard football field)	36,000 m ²
Area performance 48h (Standard football field)	24,000 m ²
Area performance 72h (Golf course)	27,000 m ²
Area performance 48h (Golf course)	18,000 m ²
Cutting width	35 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 10.0 Ah
Average running time	66 min
Charging time	30 min
Max. incline	40% 22°
Double layer blades	✓
Dual discs	✓



28,000 m² Kress RTKⁿ robotic lawn mower with OAS
(Obstacle Avoidance System)

KR237E

Enhanced cutting performance, driven by a high-power motor and featuring a gliding disc, ensures exceptional efficiency and precision in trimming low, dense grass. With a cutting height as low as 10mm, it is specifically engineered for fairways, delivering consistent, high-quality results with increased speed and optimised performance.



Area performance 72h (Standard football field)	42,000 m ²
Area performance 48h (Standard football field)	28,000 m ²
Area performance 72h (Golf course)	36,000 m ²
Area performance 48h (Golf course)	24,000 m ²
Cutting width	35 cm
Cutting height	10 - 60 mm
Battery capacity	20 V 10.0 Ah
Average running time	TBD
Charging time	30 min
Max. incline	40% 22°
Double layer blades	✓
Dual discs	✓

NEW





Manicured perfection

Thanks to its strategically offset blade, the Kress Mission mows closer to edges, means there's less trimming for you to do afterward.

Auto-schedule

By being aware of the size of your lawn, weather conditions, and other key factors, a tailored mowing schedule is created on a daily basis.

Master of complexity

The Kress Mission navigates seamlessly through tight and intricate corridors, where other robot mowers don't dare.

Energy-smart on slopes

Kress robotic mowers capture energy as they descend hills, recycling power back into the battery.

6,00 m² Kress Mission Nano robot mower

KR101E

Upgrade your lawn care with efficient area coverage, edge mowing, narrow path navigation, and an auto-schedule fine-tuned to your lawn.

Max. area performance (72h)	1,000 m ²
Rec. area performance (48h)	600 m ²
Cutting width	18 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 2.5 Ah
Average running time	67 min
Charging time	90 min
Max. incline	35% 20°
Double layer blades	-
Dual discs	-



1,000 m² Kress Mission robot mower

KR120E

Expertly designed for multi-zone programming, with STT (Side Trim Technology), precise navigation through narrow paths, and intelligent auto-scheduling tailored to your lawn's unique needs.

Max. area performance (72h)	1,500 m ²
Rec. area performance (48h)	1,000 m ²
Cutting width	22 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 4.0 Ah
Average running time	86 min
Charging time	144 min
Max. incline	35% 20°
Double layer blades	-
Dual discs	-



1,000 m² Kress Mission robot mower

KR121E

The ultimate solution for medium to large lawns. Featuring OAS (Obstacle Avoidance System), STT (Side Trim Technology), precise auto-scheduling, and multi-zone management, it offers unmatched efficiency and performance.



Max. area performance (72h)	1,500 m ²
Rec. area performance (48h)	1,000 m ²
Cutting width	22 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 4.0 Ah
Average running time	86 min
Charging time	144 min
Max. incline	35% 20°
Double layer blades	-
Dual discs	-



1,500 m² Kress Mission robot mower**KR122E**

The ultimate solution for large lawns. Featuring OAS (Obstacle Avoidance System), with STT (Side Trim Technology), precise auto-scheduling, and multi-zone management, it offers unmatched efficiency and performance.



Max. area performance (72h)	2,000 m ²
Rec. area performance (48h)	1,500 m ²
Cutting width	22 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 4.0 Ah
Average running time	86 min
Charging time	72 min
Max. incline	35% 20°
Double layer blades	-
Dual discs	-

**2,000 m²** Kress Mission robot mower**KR123E**

The ultimate solution for expansive lawns. Featuring OAS (Obstacle Avoidance System), with STT (Side Trim Technology), precise auto-scheduling, and multi-zone management, it offers unmatched efficiency and performance.



Max. area performance (72h)	2,500 m ²
Rec. area performance (48h)	2,000 m ²
Cutting width	22 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 5.0 Ah
Average running time	108 min
Charging time	92 min
Max. incline	35% 20°
Double layer blades	-
Dual discs	-

**3,000 m²** Kress Mission Mega robot mower**KR133E**

Designed for expansive lawns, the Kress Mission Mega features a wider dual disc, and INTIVA performs a faster coverage of the mowing area. Combining efficiency, intelligence and reliability, it sets a new standard in lawn care.



Max. area performance (72h)	4,400 m ²
Rec. area performance (48h)	3,000 m ²
Cutting width	35 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 10.0 Ah
Average running time	80 min
Charging time	40 min
Max. incline	45% 24°
Double layer blades	-
Dual discs	√

**6,000 m²** Kress Mission Mega robot mower**KR136E**

Ideal for expansive lawns, the Kress Mission Mega boasts a wider dual disc and INTIVA technology for faster coverage of the mowing area. Combining efficiency, intelligence and reliability, it sets a new standard in lawn care.



Max. area performance (72h)	6,500 m ² *
Rec. area performance (48h)	5,000 m ² *
Cutting width	35 cm
Cutting height	30 - 60 mm
Battery capacity	20 V 10.0 Ah
Average running time	108 min
Charging time	66 min
Max. incline	45% 24°
Double layer blades	-
Dual discs	√



*The max. and rec. area applies to rectangular sports field.

Accessories
Robotic



Accessories for superior mowing performance

Enhance your robotic mower's performance with our range of accessories, designed to deliver superior efficiency, exceptional turf quality, and long-lasting durability for every task.

Replacement blades
Robotic

Replacement blades **KA0001**



Pcs 12
Compatible with KR16XE, KR17XE, KR233E, KR236E with old cutting disc

Replacement blades **KA0002**



Pcs 6
Compatible with All Mission models

Replacement blades - long life **KA0007**



Pcs 12
Compatible with KR16XE, KR17XE, KR233E, KR236E with old cutting disc

Replacement blades - long life **KA0017**



Pcs 240
Compatible with KR16XE, KR17XE, KR233E, KR236E with old cutting disc

Replacement blades - long life **KA0011**

NEW



Pcs 12
Compatible with KR230E, KR237E, KR236E with new cutting discs with an "N" in the center

Replacement blades - long life **KA0018**

NEW



Pcs 240
Compatible with KR230E, KR237E, KR236E with new cutting discs with an "N" in the center

Garage Robotic

Kress garage **KA0110**

A durable, reliable, and stylish solution to protect your robotic mower from various weather conditions.



Weight 5.3 kg
Compatible with Mission and Nano

Kress RTKⁿ garage **KA0112**

A durable, reliable, and stylish solution to protect your robotic mower from various weather conditions.



Weight 8.6 kg
Compatible with Mission RTKⁿ

Kress Mega garage **KA0120**

A durable, reliable, and stylish solution to protect your robotic mower from various weather conditions.



Weight 12 kg
Compatible with Mission Mega and Mission Mega RTKⁿ

Wheels Robotic

Off-road wheels **KA0221**

Enhances climbing ability for optimal performance on uneven lawns.



Weight 2.7 kg
Compatible with KR120E KR121E KR122E KR123E

Spike wheels **KA0222**

Enhances climbing ability for optimal performance on uneven lawns.



Weight 2.3 kg
Compatible with KR133E KR136E KR233E KR236E KR237E

Sport and golf kit Robotic

Fairway kit **KA0176**

Allows the cutting height to be adjusted from the original 30-60 mm to 10-40 mm.



Weight 0.12 kg
Compatible with KR233E KR236E

Flanged gliding disc **KA0186**

Improve cutting ability and efficiency on dense grass.



Compatible with KR237E
KR236E with new cutting discs with an "N" in the center

Magnetic sweeper **KA0182**

Installed on the machine to collect metal debris on the field, such as broken blades.



Compatible with KR233E KR236E KR237E

Flanged gliding disc **KA0187**

Coming Soon

Improve cutting ability and efficiency on dense grass.



Compatible with KR230E

Ball deflector **KA0180**

Coming Soon

Standard accessory of RTKⁿ Robotic

Wheel brush kit for Mission Mega RTKⁿ **KA0170**

Remove grass clippings to improve climbing ability.



Weight 0.29 kg
Compatible with KR233E KR236E KR237E

Wheel brush kit for Mission RTKⁿ **KA0172**

Remove grass clippings to improve climbing ability.



Weight 0.29 kg
Compatible with KR16XE, KR17XE, KR230E

RTKⁿ Standard accessories Robotic

Wheel brush kit for Mega RTKⁿ **KA0173**

Removes grass clippings to improve climbing ability.



Weight 0.28 kg
Compatible with KR233E KR236E

Marker light **KA0181**

Installed on both sides of the mower, they serve as safety indicators when working at night or in foggy conditions.



Compatible with KR233E KR236E KR237E

Charging station installation kit for hard surfaces **KA0178**

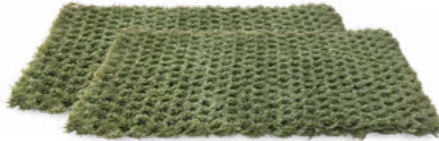
Secure the charging station on a hard surface, and use it to protect the magnetic strip.



Compatible with All RTKⁿ models

Grass cushion kit **KA0177**

Install next to the charging station, to reduce the tire marks caused by the mower when returning.



Compatible with All RTKⁿ models

Mission Standard accessories Robotic

Kress Marconi **KA0211**



Function Wi-Fi amplifier module
Compatible with Mission and Nano

Kress GeoTrace **KA0210**



Function LTE module incl. GPS function
Compatible with Mission and Nano

Mission Standard accessories Robotic

No go + Fast2base digital fence **KA0212**



Magnetic strip 30 m
Compatible with KR120E KR121E KR122E KR123E KR133E KR136E

No go + Fast2base digital fence **KA0215**



Magnetic strip 5 m
Compatible with KR120E KR121E KR122E KR123E KR133E KR136E

1,000 m² Installation kits **KA0160**



Boundary wire 180 m
Connectors 2
Pegs 250 pcs.
Compatible with All Mission models

2,000 m² Installation kits **KA0161**



Boundary wire 250 m
Connectors 2
Pegs 340 pcs.
Compatible with All Mission models

3,000 m² Installation kits **KA0162**



Boundary wire 350 m
Connectors 2
Pegs 470 pcs.
Compatible with All Mission models

Pegs **KA0050**



Pcs 100

Connectors **KA0060**



Pcs 5

200 m Boundary wire **KA0030**



Boundary wire 200 m

30 m Magnetic strip **KA0240**



Magnet stripe 30 m
Pegs 40 pcs.
Connectors 12 pcs.



Robotic App



Full Control at Your Fingertips

Stay connected with your robotic mower at all times. Receive real-time updates on mowing sessions and schedules to ensure your lawn care is always on track and running smoothly.

Customisable Maps and Zones

Easily create, edit, and manage mowing maps, adjust charging stations, and set up multiple working zones. Assign specific robots to each zone for efficient coverage. Customise the schedule of each zone based on your preferred days and times.

Flexible Scheduling

Modify working hours and days directly from the app to adapt to your needs. Make real-time adjustments to ensure your mower operates exactly when and where it's needed.

Mission RTK[®] is the ultimate robotic lawn mower management app that ensures you are in control of your mower at all times.

Always be updated on mowing sessions and on your robot's schedule. Create new maps, edit them and manage charging stations.

Change working hours and days according to your needs, so you're always in control.

Set up multiple working zones and assign different robots to them.

Connect RTK[®] to your chosen zone via a preset which you can edit according to the day and time span you need.

Manage your Mission

Your lawn at your fingertips.

The Kress Mission app features advanced tools to manage your lawn mowing effortlessly.

The augmented reality Area Calculator assesses the exact size of your lawn.



Stay always in control of your robot with Mission RTK[®] app.



Google Play and the Google Play logo are trademarks of Google LLC. App Store is a trademark of Apple Inc., registered in the U.S. and other countries and regions.

Warranty information

60 V Commercial	Home use	Commercial use
60 V Commercial equipment - models start with KC	2+3 Years	2+3 Years or 300+450 hours of use (whichever comes first)
CyberPack™ commercial batteries - KAC804, KAC810	5 Years	5 + 3 Years or 2000+1000 charging cycles (whichever comes first)
CyberTank™ portable power station - KAC875E, KAC877E	5 Years	5 + 3 Years or 1200+800 charging cycles (whichever comes first)
CyberCapsule - KAC815	3 Years	3+2 Years or 800+400 charging cycles (whichever comes first)
CyberPack Nano - KAC800	3 Years	3+2 Years or 800+400 charging cycles (whichever comes first)
Commercial charger	5 Years	3+2 Years
Commercial AC power management - KAC859E, KAC859B	2 Years	2 Years
Energy Accessories - KAC900, KAC903	1 Year	1 Year
Energy Accessories - KAC929.X	5 Years	5 Years
All the other accessories and parts	6 Months	6 Months

60 V Professional and 40 V Residential	Home use	Commercial use
60 V Equipment	2+3 Years	2 Years
60 V Batteries	2 Years	2 Years (KA3000 1 Year)
60 V Chargers	2 Years	2 Years
40 V Equipment	2+3 Years	1 Year
20 V Equipment	2+1 Years	/
20 V KROSSPACK® Batteries	2 Years	/
20 V KROSSPACK® Chargers	2 Years	/
Kress OPE Accessories (i.e: Mower Blades, Grass Trimmer Line, Edger Blades, etc.)	6 Months	6 Months
Spare Parts	6 Months	6 Months

Robotics	Home use	Commercial use
KR101E, KR12XE , KR13XE Tools&Chargers	2+1 Years	1 year or 1000 hours of use
KR17XE Tools&Chargers	2+1 Years	1 year or 1000 hours of use
KR16XE Tools&Chargers	2+1 Years	1 year or 1000 hours of use
KR23XE Tools&Chargers	2+1 Year	1 Year
KR101E, KR12XE , KR13XE Batteries	1 Year	90 Days
KR17XE Batteries	1 Year	6 Months
KR16XE Batteries	1 Year	6 Months
KR23XE Batteries	1 Year	1 Year

***90-day satisfaction guarantee**

See dealer for details.

Legal disclaimer

Technical information, specifications, and product availability subject to change without notice. No liability can be accepted for printing errors. Illustrations, figures, photos, and tool colours may vary slightly due to production or as a result of our program of continuous product improvements.

For more information visit
www.kress.com

Copyright © 2025, Positec tool corporation.
All rights reserved.



Kress 

Be the change

Every now and then, a revolutionary technology makes things obsolete as we know them.

Stop paying for petrol at the pump. Forget expensive maintenance bills. The Kress 8-minute CyberSystem delivers unprecedented power and recharges at incredible speed. With zero emissions and low noise.

By switching to Kress, you're not only saving the planet and your lungs, but you're saving money as well.

Your Kress dealer

Kress

www.kress.com