

3 year warranty for all garden machinery

Cub Cadet

WARRANTY

Cub Cadet offers a three year domestic user warranty across the entire range of garden machinery. This is great news for both customers and dealers, inspiring confidence in the quality and reliability of Cub Cadet products. Details of terms and conditions can be found at www.cubcadet.co.uk.

Text and photographs, specifications of dimensions and performance are composed with greatest care. The correctness of the information cannot be guaranteed, nor that the products comply with the images regarding colour, form and equipment or that the products comply with the proportion of the images. The engine horsepower information provided by the engine manufacturer is to be used for comparison purposes only. Amendments due to misprints or errors are reserved. Please see the operator's manual and the warning labels posted on the vehicle itself for more details.

© 2022 Stanley Black & Decker Outdoor GmbH, Germany. All rights reserved. Cub Cadet and other trademarks are registered trademarks of Stanley Black & Decker. For more information, simply go to our website: www.cubcadet.co.uk



The Power **Behind The Brands**









Cub Cadet Supported by Barrus

E. P. Barrus Ltd, Glen Way, Launton Road, Bicester, Oxfordshire. OX26 4UR Tel: 01869 363658 www.cubcadet.co.uk



MORE POWER TO YOU

We know what our customers expect from their gardening equipment; power, performance, endurance and durability. That's why we strive for every Cub Cadet product to be the best in class.

We continuously endeavour to further improve our product ranges, by incorporating new and proven technologies, implementing innovative engineering solutions and offering service solutions and accessory ranges that deliver true advantages.

With constantly higher quality standards and power, we ensure you get the ultimate user experience. Power you can rely on again and again.

ONCE TRIED. NEVER FORGOTTEN.

Book your demo today
www.cubcadet.co.uk/book-a-demo

MASSIVE POWER, ZERO-TURN

ZERO-TURNS

Cub Cadet, the proven innovator of zero-turn technology, has created our strongest line up of zero-turn riders. Our leading 360° turning technology lets you easily mow around obstacles with incredible confidence, making every mowing manoeuvre more efficient. And with models that feature four-wheel steering, you enjoy increased stability, control and faster cutting time.

Cub Cadet is also proud to be a long-standing sponsor of William Fox-Pitt MBE, one of the most successful three-day event riders ever, who uses the Cub Cadet range to keep his Dorset yard well groomed. Fox-Pitt has been world number one four times and is eleven-times British number one.

Cub Cadet



OUR HISTORY KEEPS US GOING









WITH LAP-BAR TECHNOLOGY

ENJOY YOUR PRECISE CONTROL

Our lap-bar technology combined with the robust construction consisting of heavy-duty components and high-performance engines help make the XZ5 Series the ideal solution for large lawn areas.



MODELS AVAILABLE



7.25 2107	
Cutting width:	107 cm / 42"
Mowing area:	10,000 m ² /h
Grass bag capacity:	Optional 230 I
Engine:	Cub Cadet, V-Twin dual cylinder
Engine displacement:	679 cm ³
Drive:	Dual Hydrostatic
Cutting height adjustment:	15 positions

Rawasaki

3-inOPTION

with the convenient rotary knob.

X25 L12/	
Cutting width:	127 cm / 50"
Mowing area:	11,500 m ² /h
Grass bag capacity:	Optional 230 I
Engine:	Kawasaki OHV, V-Twin dual cylinder
Engine displacement:	726 cm ³
Drive:	Dual Hydrostatic
Cutting height adjustment:	15 positions



XZ5 L137

Cutting width:	137 cm / 54"
Mowing area:	12,500 m ² /h
Grass bag capacity:	Optional 230 I
Engine:	Kawasaki OHV, V-Twin dual cylinder
Engine displacement:	726 cm ³
Drive:	Dual Hydrostatic
Cutting height adjustment:	15 positions



WITH LAP-BAR TECHNOLOGY

THE ULTIMATE MOWING EXPERIENCE - ELECTRIFYING...

With the new Cub Cadet XZ5 EL107, we add an electric, quiet and low maintenance alternative to our range of Zero-Turn mowers. With the 56V Li-ION battery and the 107cm / 42" mowing deck you are well equipped even in challenging terrain. It comes with a 3-year warranty on the battery and the mower.



107 cm / 42"

Electric drive

Cub Cadet 56 V / 60 Ah / 3,000 Wh

10,000 m²/h

XZ5 EL107

ENDURO SERIES

Cub Cadet



^{*}When fully charged. Deviations are possible depending on lawn and weather conditions, and grass thickness.





WITH STEERING WHEEL TECHNOLOGY

STEERING THE WAY FORWARD

High-performance meets practicality for one strong rider. The industry's first Zero-Turn system with steering wheel control and four-wheel steering for strength and stability. From the power of a professional-grade engine to its efficiency and durability, designed for each mow to be as strong as the last.





XZ6 2107	
Cutting width:	107cm / 42"
Mowing area:	10,000 m ² /h
Engine:	Cub Cadet V-Twin dual cylinder
Engine displacement:	679cm³
Drive:	Dual Hydrostatic
Cutting height adjustment:	15 positions
Deck wheels:	2 front



XZ6 S117	
Cutting width:	117cm / 46"
Mowing area:	10,500 m ² /h
Engine:	Kawasaki V-Twin dual cylinder
Engine displacement:	726cm ³
Drive:	Dual Hydrostatic
Cutting height adjustment:	15 positions
Deck wheels:	2 front



Cutting width:	127cm / 50"
Mowing area:	11,500 m ² /h
Engine:	Kawasaki V-Twin dual cylinder
Engine displacement:	726cm ³
Drive:	Dual Hydrostatic
Cutting height adjustment:	15 positions
Deck wheels:	2 front and 1 nose





WITH LAP-BAR TECHNOLOGY

DESIGNED FOR YOUR CHALLENGES

The XZ7 Series makes a great impression with its improved stability and durability. You can easily mow with high comfort even under the tough conditions.





XZ7 L122 - ULTIMA

122cm / 48"
11,000 m ² /h
Optional 380 I
Kawasaki, V-TWIN dual cylinder
726 cm ³
Dual Hydrostatic
16 positions



XZ7 L152i - ULTIMA

AZ7 EISZI OLINVA			
Cutting width:	152cm / 60"		
Area performance (rec.):	15,000 m ² /h		
Collecting volume:	Optional 380 I		
Engine:	KOHLER EFI, V-TWIN dual cylinder		
Engine displacement:	747 cm ³		
Drive:	Dual Hydrostatic		
Cutting height adjustment:	16 positions		

Kawasaki is a registered trademark of Kawasaki Heavy Industries, Ltd.

Book a demo today www.cubcadet.co.uk/book-a-demo





WITH STEERING WHEEL TECHNOLOGY

CONQUER THE HILLS!

Steering wheel control is something we all are familiar with. The concept of maintaining your terrain from a comfortable and solid position is the basis of the innovative Synchro Steer® Technology we offer exclusively for our Zero-Turn mowers. The XZ8 series is engineered to mow your lawn precisely and help prevent turf damage – even on sloping terrain. With its robust steel frame and its durable design you can now feel even more confident on challenging terrains.



XZ8 S122 - ULTIMA

Cutting width:	122 cm / 48"
Lawn area (rec.):	11,000 m²/h
Collecting volume:	Optional 380 I
Engine:	Kawasaki, V-TWIN dual cylinder
Engine displacement:	726 cm ³
Drive:	Dual Hydrostatic, Hydrogear ZT3100
Cutting height adjustment:	16 positions



Cutting width:	137 cm / 54"
Lawn area (rec.):	13,000 m ² /h
Collecting volume:	Optional 380 I
Engine:	KOHLER EFI, V-TWIN dual cylinder
Engine displacement:	726 cm ³
Drive:	Dual Hydrostatic, Hydrogear ZT3200
Cutting height adjustment:	16 positions

3-in-1

KOHLER.



DURABILITY

We trust our XZ8 models with high durability and robustness and offer a warranty of 3 years or up to 500 working hours* – for commercial or private use. *Whichever comes first

Kawasaki is a registered trademark of Kawasaki Heavy Industries, Ltd. Kohler is a registered trademark of Kohler Co.

3-in-1

Powered by **Kawasaki**

Cub Cadet.

	XZ5 L107	XZ5 L127	XZ5 L137	
ENGINE				
Engine type	Cub Cadet Kawasaki OHV		Kawasaki OHV	
Engine displacement	679 cm³	726 cm³	726 cm ³	
Rated power	11.4 kW / 2,350 min ⁻¹ 14.7 kW / 2,800 min ⁻¹		14.7 kW / 2,900 min ⁻¹	
Cylinders	V-Twin dual cylinder V-Twin dual cylinder		V-Twin dual cylinder	
Tank volume (capacity)	13.25	13.25	13.25	
Lubrication	Full-pressure with spin-on oil filter	Full-pressure with spin-on oil filter	Full-pressure with spin-on oil filter	
DRIVE SYSTEM				
Transmission	Dual Hydrostatic	Dual Hydrostatic	Dual Hydrostatic	
Control	Control lever	Control lever	Control lever	
Cruise control	_	-	-	
CUTTING SYSTEM				
Mowing area in m ² /h	10,000	11,500	12,500	
Cutting width	107 cm / 42"	127 cm / 50"	137 cm / 54"	
Cutting height (min-max)	25–115 mm	25–115 mm	25–115 mm	
Cutting options	3-in-1 Option	3-in-1 Option	3-in-1 Option	
Number of blades	2	3	3	
Deck engagement	Electric PTO	Electric PTO	Electric PTO	
Deck height positions	15 positions	15 positions	15 positions	
Deck wheels	2	3	3	
Wash nozzle/Mulch Kit	Standard/Standard	Standard/Standard	Standard/Standard	
DISCHARGE SYSTEM				
Bag (capacity in I)/ accessory no.	Optional 230 I/ (19B70054100)	Optional 230 I/ (19A70055100)	Optional 230 I/ (19A70055100)	
Grass deflector	Standard	Standard	Standard	
FRAME				
Front axle	Steel	Steel	Steel	
Front bumper/rear bumper	 – / Tubular steel frame 	 – / Tubular steel frame 	 – / Tubular steel frame 	
Turning circle	0 cm	0 cm	0 cm	
Wheel size (f/r in inch)	11 x 6 / 20 x 8	11 x 6 / 20 x 10	13 x 6.5 / 20 x 12	
Wheel bearings	-	-	-	
ELECTRICAL SYSTEM				
Battery	12 V / 230 CCA	12 V / 230 CCA	12 V / 230 CCA	
Headlights	LED	LED	LED	
Hour metre/service minder	-	-	Standard	
Safety systems	Standard	Standard	Standard	
COMFORT				
Seat type	High back with armrests	High back with armrests	High back with armrests	
Seat adjustment	Quick adjuster lever	Quick adjuster lever	Quick adjuster lever	
Steering wheel	2-way adjustable lap bars with comfort grips	2-way adjustable lap bars with comfort grips	2-way adjustable lap bars with comfort grips	
Utility bin	Standard	Standard	Standard	
Mow-in-reverse	Standard	Standard	Standard	
DIMENSIONS				
Vibration value body/K-factor	1.0 / 0.5 m/s ²	1.0 / 0.5 m/s ²	1.0 / 0.5 m/s ²	
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s ²	5.0 / 1.5 m/s ²	5.0 / 1.5 m/s ²	
Dimensions (L/W/H)	203 cm / 132 cm / 114 cm	203 cm / 155 cm / 114 cm	203 cm / 164 cm / 117 cm	
Net weight	267 kg	285 kg	312 kg	



	XZ5 EL107	XZ6 S107	XZ6 S117	XZ6 S127
ENGINE				
Engine type	Cub Cadet 56 V / 60 Ah / 3,000 Wh	Cub Cadet	Kawasaki	Kawasaki
Engine displacement	-	679 cm³	726 cm³	726 cm³
Rated power	2,083 min ⁻¹	11.9 kW / 2,500 min ⁻¹	13.8 kW / 2,450 min ⁻¹	14.5 kW / 2,800 min ⁻¹
Cylinders	-	V-TWIN dual cylinder	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	-	13.25 l	13.25 l	13.25
Lubrication	-	Full-pressure with spin-on oil filter	Full-pressure with spin-on oil filter	Full-pressure with spin-on oil filter
DRIVE SYSTEM				
Transmission	Electric Drive	Dual Hydrostatic	Dual Hydrostatic	Dual Hydrostatic
Control	Foot pedal control	Dual foot pedal control	Dual foot pedal control	Dual foot pedal control
Cruise control	-	-	-	-
CUTTING SYSTEM				
Mowing area in m ² h	10,000	10,000	10,500	11,500 m²/h
Cutting width	107 cm / 42"	107 cm / 42"	117 cm / 46"	127 cm / 50"
Cutting height (min-max)	25–114 mm	25–114 mm	25–114 mm	25–114 mm
Cutting options	3-in-1 Option	3-in-1 Option	3-in-1 Option	3-in-1 Option
Number of blades	2	2	2	3
Deck engagement	Electric PTO	Electric PTO	Electric PTO	Electric PTO
Deck height positions	15 positions	15 positions	15 positions	15 positions
Deck wheels	2	2	2	3
Wash nozzle/Mulch Kit	-/Standard	-/Standard	–/Standard	–/Standard
DISCHARGE SYSTEM				
Bag (capacity in I)/ accessory no.	Optional 230 I/ (19A70054100)	Optional 230 I/ (19B70054100 + 490-950-C062)	Optional 230 I/ (19B70054100 + 490-950-C062)	Optional 230 I/ (19B70055100 + 490-950-C062)
Grass deflector	Standard	Standard	Standard	Standard
FRAME				
Front axle	Steel	Steel	Steel	Steel
Front bumper/rear bumper	Upper Tube Sub Frame	-/-	-/-	-/-
Turning circle	0 cm	0 cm	0 cm	0 cm
Wheel size (f/r in inch)	11 x 6 / 20 x 8	13 x 6.5 / 20 x 8	13 x 6.5 / 20 x 8	13 x 6.5 / 20 x 12
Wheel bearings	-	Sleeve bearings	Sleeve bearings	Ball-bearings
ELECTRICAL SYSTEM				
Battery	56V	12 V / 230 CCA	12 V / 230 CCA	12 V / 230 CCA
Headlights	LED	LED	LED	LED
Hour metre/service minder	-	Standard	Standard	Standard
Safety systems	-	Standard	Standard	Standard
COMFORT				
Seat type	Cut & sew	High back with arm rests	High back with arm rests	High back with arm rests
Seat adjustment	Lever	Quick adjuster lever	Quick adjuster lever	Quick adjuster lever
Steering wheel	2-way adjustable lap bars with comfort grips	Soft-Grip steering wheel, tilt steering column	Soft-Grip steering wheel, tilt steering column	Soft-Grip steering wheel, tilt steering column
Utility bin (Toolbox / Cupholder on XZ5 EL107)	Standard	Standard	Standard	Standard
Mow-in-reverse	Standard	Standard	Standard	Standard
DIMENSIONS				
Vibration value body/K-factor	1.0 / 0.5 m/s ²	1.0 / 0.5 m/s ²	1.0 / 0.5 m/s ²	1.0 / 0.5 m/s ²
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s ²	5.0 / 1.5 m/s ²	5.0 / 1.5 m/s ²	5.0 / 1.5 m/s ²
Dimensions (L/W/H)	203 cm / 132 cm / 114 cm	203 cm / 132 cm / 114 cm	203 cm / 126 cm / 114 cm	203 cm / 126 cm / 118 cm
Net weight	236 kg	267 kg	285 kg	312 kg

Book a demo today www.cubcadet.co.uk/book-a-demo



	XZ7 L122 - ULTIMA	XZ7 L152i - ULTIMA	XZ8 S122 - ULTIMA	XZ8 S137i - ULTIMA
ENGINE				
Engine type	Kawasaki	KOHLER EFI	Kawasaki	KOHLER EFI
Engine displacement	726 cm ³	747 cm³	726 cm³	747 cm ³
Rated power	14.4 kW / 2,700 min ⁻¹	14.8 kW / 2,700 min ⁻¹	14.4 kW / 2,700 min ⁻¹	14.8 kW / 2,700 min ⁻¹
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	20.8	20.81	20.8	20.8
Lubrication	Full-pressure with spin-on oil filter	Full-pressure with spin-on oil filter	Full-pressure with spin-on oil filter	Full-pressure with spin-on oil filter
DRIVE SYSTEM				
Transmission	Dual Hydrostatic	Dual Hydrostatic	Dual Hydrostatic (Hydrogear ZT3100)	Dual Hydrostatic (Hydrogear ZT3200)
Control	Control lever	Control lever	Dual foot pedal control	Dual foot pedal control
Cruise control	-	-	_	-
CUTTING SYSTEM				
Lawn area (rec./up to)	11,000 m²/h	15,000 m²/h	11,000 m²/h	13,000 m ² /h
Cutting width	122 cm / 48"	152cm / 60"	122 cm / 48"	137 cm / 54"
Cutting height (min-max)	25–114 mm	25–114 mm	25–114 mm	25–114 mm
Cutting options	3-in-1 Option	3-in-1 Option	3-in-1 Option	3-in-1 Option
Number of blades	3	3	3	3
Deck engagement	Electric PTO	Electric PTO	Electric PTO	Electric PTO
Deck height positions	16 positions	16 positions	16 positions	16 positions
Deck wheels	2	2 + Nose	2	2
Wash nozzle/Mulch Kit	-/Standard	-/Standard	-/Standard	-/Standard
DISCHARGE SYSTEM				
Bag (capacity in I)/ accessory no.	Optional 380 I/ (49A70001100)	Optional 380 I/ (49A70002100)	Optional 380 I/(49A70001100 + 490-950-C062)	Optional 380 I/(49A70002100 + 490-950-C062)
Grass deflector	Standard	Standard	Standard	Standard
FRAME				
Front axle	Steel, with front wheel suspension	Steel, with front wheel suspension	Steel	Steel
Front bumper/rear bumper	 – / Tubular steel frame 	– / Tubular steel frame	– / Standard	– / Standard
Turning radius (cm)	0 cm	0 cm	0 cm	0 cm
Wheel size (f/r in inch)	13 x 6.5 / 23 x 12	13 x 6.5 / 24 x 12	13 x 6.5 / 22 x 12	13 x 6.5 / 23 x 12
Wheel bearings	n/a	n/a	-	-
ELECTRICAL SYSTEM				
Battery	12 V / 230 CCA	12 V / 230 CCA	210cca AGM	210cca AGM
Headlights	LED	LED	LED	LED
Hour metre/service minder	Standard	Standard	Standard	Standard
Safety systems	Standard	Standard	Standard	Standard
COMFORT				
Seat type	Premium, high back with armrests	High back with armrests, individually adjustable suspension	Premium, high back with armrests	High back with armrests, individually adjustable suspension
Seat adjustment	n/a	Quick adjuster lever	n/a	Quick adjuster lever
Steering wheel	2-way adjustable lap bars with comfort grips	2-way adjustable lap bars with comfort grips	Soft-Grip steering wheel, tilt steering column	Soft-Grip steering wheel, tilt steering column
Utility bin	Standard	Standard	Standard	Standard
Mow-in-reverse	Standard	Standard	Standard	Standard
DIMENSIONS				
Vibration value body/K-factor	1.0 / 0.5 m/s ²	1.0 / 0.5 m/s ²	1.0 / 0.5 m/s ²	1.0 / 0.5 m/s ²
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s ²	5.0 / 1.5 m/s ²	5.0 / 1.5 m/s ²	5.0 / 1.5 m/s ²
Dimensions (L/W/H)	232 / 145 / 134 cm	233 / 177 / 134 cm	218 / 138 / 121 cm	218 / 153 / 122 cm
Net weight	415 kg	450 kg	436 kg	449 kg

XZ ACCESSORIES

GRASS BAG				
Twin Bag for XZ3 122	Part number: 19A70040100			
Twin Bag for XZ5 L107, XZ6 S107 & XZ6 S117	Part number: 19B70054100			
Twin Bag for XZ5 L127, XZ5 L137 & XZ6 S127	Part number: 19B70055100			
Triple Bag for XZ7 122	Part number: 49A70001100			
Triple Bag for XZ7 152	Part number: 49A70002100			
Weight Bracket Kit (to fit XZ6)	Part number: 490-950-C062			



DEWALT

The DEWALT Branded DXTB0573 combi cart is an easy to use alternative to a standard wheelbarrow. If it becomes too heavy to push, simply convert it from a wheelbarrow to a tow-behind cart and let your garden tractor take the strain.

With a carrying capacity of 363kg / 800lb / 10cu.ft, the cart will help you easily transport plants, soil, sand, gravel and much more around your property.

Mounted on a welded undercarriage with square frame tubing, the polypropylene bed is capable of hauling heavy loads time and time again. Pneumatic tyres and a 12" ground clearance provide easy manoeuvrability over rough terrain.

An easy to use foot pedal latch system with a 52 degree tipping angle and 110 degree swivel angle means you can dump the load exactly where it is needed.







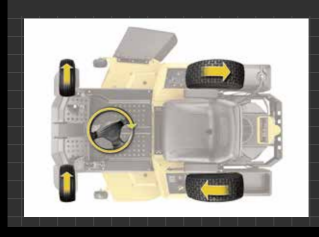
PERFORMANCE AND AMAZING MANOEUVRABILITY.

Our patented SyncroSteer® technology with steering wheel means that inexperienced operators can easily use the steering wheel and Dual Hydrostatic Transmission to control all four wheels, minimising the turf being churned up by the wheels and ensuring the ultimate manoeuvrability – an exclusive offering in the commercial sector.

- ▶ Reduces mowing time by up to 10% compared to lap bar mowers
- Delivers true zero-turn handling with less overlap and straighter lines
- Four-wheel steering control ensures unmatched hillside stability and enhanced traction on uneven terrain

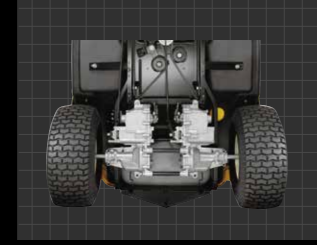
GREATER STABILITY AND CONTROL ON BANKS AND SLOPES

Steering wheel control and a wide stance provide better stability and control on banks and slopes up to 25°.



DUAL HYDROSTATIC TRANSMISSION

The dual hydrostatic transmission ensures the ultimate manoeuvrability and control.



CUT EVERYTHING INCLUDING DOWNTIME.

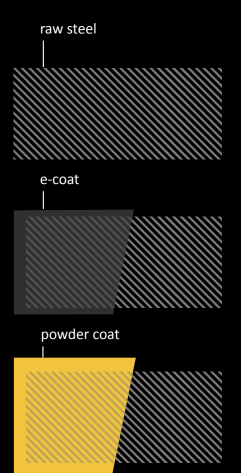
The frame and axle on the Z5, Z7 and Z9 powers through the thickest grass in one pass at maximum speeds of up to 12mph meaning you can do the job quicker. High torque commercial transmissions are paired with high horsepower commercial-grade engines to provide optimal and consistent blade speed. A 3" blade overlap ensures a tight, consistent cut. The frame and axle on the Z5 and Z7 float as the machine moves allowing the deck to follow the terrain and stop scalping.

Commercial grade petrol engines rather than diesel from Kohler and Kawasaki provide the consistent power you need to get the job done and maximise your work-day — reducing the downtime which could cost you both time and money. The petrol engines benefit from having lower emissions and reduced fuel usage.

COMMERCIAL – QUALITY CUT High-lift Marbain® blades with blade tip speed up to 18,500 fpm 3" total blade overlap (ensures a tight, consistent cut)

E-COATING

PRO Z mowers are protected with e-coating; a precise, multi-stage process.







DURABILITY – HEAVY DUTY

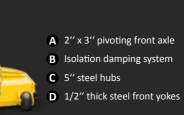
From the frame to the front yoke, every part of the PRO Z is designed to handle serious rigors. The thickness of the cutting deck and the all-around heavy-duty construction will help this Zero-Turn last for the long haul.



BEEFED-UP FRONT END Designed to absorb the impact of rough terrain with a front-end construction featuring a outstanding combination of axle, hub and yoke size.



- E High-lift Marbain® blades (with blade tip speed
- F Adjustable rear stripping roller





COMFORT – WORK HARD. RIDE EASY

The PRO Z can take a beating, but your body shouldn't. Enjoy a smooth ride throughout the day long with the comfort features of the PRO Z Series.



PRO Z AIR-RIDE SEAT

Our air-ride seat allows riders to adjust the seat firmness to their personal preference.

- A Isolation damping system under the seat (PRO Z 5/7/9)
- **B** Lumbar support
- **C** EVC cushion (elastic vibration control)
- **D** Angle adjustment
- E Padded armrests



PIVOTING FRONT AXLE

A pivoting front axle allows the front end of the PRO Z to negotiate unseen terrain while helping to protect the quality of the cut. The frame and axle float as the PRO Z moves, allowing the deck to follow the terrain profile and minimise scalping.







V-TWIN DUAL CYLINDER

Z5 152

Amazing strength and unsurpassed comfort – the perfect combination for true professionals The Z5 152 maximises your work day with an efficient engine, larger fuel capacity and powerful cutting deck.



A POWER MACHINE

With its fast speed of 10mph / 16km/h, the Z5 152 excels in efficiency.

B COMFORTABLE MOWING

With our high-comfort seat, suspension and non-slip controls.

C STRONG AND ROBUST

Welded mowing deck with 152 cm / 60" cutting width.

D EXTREMELY AGILE

The 360° turning radius technology helps you negotiate tight corners and obstacles.

E MULCH KIT INCLUDED

152 cm, 60"	
15,000 m²/h	
Side discharge	
Kawasaki OHV, V-TWIN dual cylinder	
852 cm ³	
Dual Hydrostatic	
Parker HTG 12 cc	
16 km/h (forward)/8 km/h (reverse), 10mph (forward) / 5mph (reverse)	
17 positions	
2 x 34 litres	







KAWASAKI 31 HP ENGINE

Z7 183

The Z7 183 makes a hard day's work easy. Step up to greater power; higher top speeds of up to 19.5kmh/12mph, more comfort and a large 183cm/72" cutting deck.



A POWER MACHINE

With its fast speed of 12mph / 19.5km/h, the Z7 183 excels in efficiency.

B COMFORTABLE MOWING

With our high-comfort seat, suspension and non-slip controls.

C STRONG AND ROBUST

Welded mowing deck with 183 cm / 72" cutting width.

D EXTREMELY AGILE

The 360° turning radius technology helps you negotiate tight corners and obstacles easily.

E MULCH KIT INCLUDED

Cutting width:	183 cm, 72"
Area performance (rec.):	18,000 m²/h
Discharge type:	Side discharge
Engine:	Kawasaki OHV, V-TWIN dual cylinder
Engine displacement:	999 cm ³
Drive:	Dual Hydrostatic
Transmission:	Parker HTG 14 cc
Max. speed:	19.5 km/h (forward)/10 km/h (reverse), 12mph (forward) / 6mph (reverse)
Cutting height adjustment:	17 positions
Fuel tank capacity:	2 x 34 litres with fuel gauge





KAWASAKI FX 1000V EFI V-TWIN DUAL CYLINDER

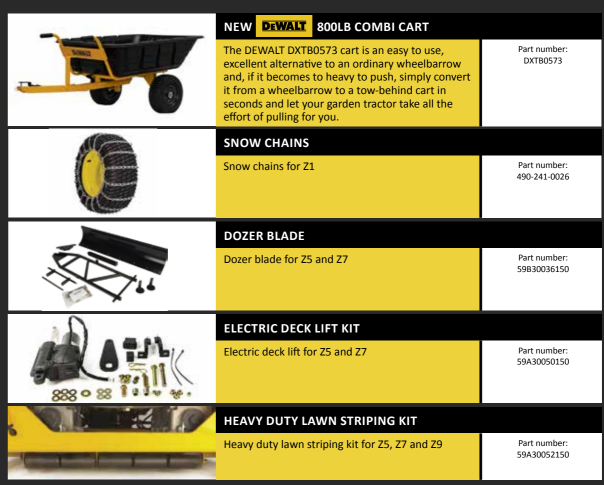
Z9 183id

The Z9 183id is a commercial zero-turn mower with extremely wide double tyres — developed to tackle steep slopes of up to 25° / 46%. The Z9 has an extremely robust and multi-reinforced steel cutting deck, outstanding mowing performance and air-cushioned seat. Ideal for commercial users and owners of large properties with challenging terrain, the Z9 will deliver a quality cut time and time again. Mulch Kit included.



	Z5 152	Z7 183	Z9 183id
ENGINE			
Engine type	Kawasaki OHV	Kawasaki OHV	Kawasaki FX1000V EFI
Engine displacement	852 cm³	999 cm³	999 cm³
Rated power	17.2 kW / 2,500 min ⁻¹	21 kW / 2,600 min ⁻¹	28 kW / 2,600 min ⁻¹
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	2 x 34 l	2 x 34 I with fuel gauge	2 x 34 l, with fuel indicator
Drive	Dual Hydrostatic	Dual Hydrostatic	Dual Hydrostatic
Transmission	Parker HTG 12 cc	Parker HTG 14 cc	Parker HTG 16cc
Lubrication	Pressure oil lubrication	Pressure oil lubrication	Pressure oil lubrication
CUTTING SYSTEM			
Area performance (rec.)	15,000 m²/h	18,000 m²/h	18,000 m²/h
Cutting width	152cm / 60"	183cm / 72"	183cm / 72"
Cutting height (min-max)	26–127 mm	26–127 mm	26–127 mm
Cutting options	2-in-1	2-in-1	2-in-1
Number of blades	3	3	3
Deck engagement	Electric PTO	Electric PTO	Electric PTO
Deck height positions	17 positions	17 positions	17 positions
Deck wheels	4 + 2 front roller	4 + 2 Nose + 1 deck rear rollers	4 + 2 Nose + 1 deck rear rollers
Mulch Kit	Standard	Standard	Standard
DISCHARGE SYSTEM			
Ejection type	Side discharge	Side discharge	Side discharge
Grass deflector	Standard	Standard	Standard
FRAME			
Front bumper/rear bumper	-/ Standard	– / Standard	- / Standard
Turning circle	0 cm	0 cm	0 cm
Wheel size (f/r in inch)	15 x 6 / 24 x 12	16 x 6.5 / 24 x 12	16 x 6.5 / 24 x 12
Wheel bearings	Ball bearings	Ball bearings	Ball bearings
ELECTRICAL SYSTEM			
Battery	230 CCA	230 CCA	230 CCA
Headlights	-		-
Hour metre/service minder	Standard	Standard	Standard
Safety systems	Rollover bar	Rollover bar	Rollover bar
COMFORT			
Seat type	High back with armrests, adjustable	High back with armrests, adjustable	High back with armrests, individually adjustable
Seat adjustment	Quick adjuster lever	Quick adjuster lever	Quick adjuster lever
Steering wheel	Soft-Grip	Soft-Grip	Soft-Grip
Utility bin	-	-	Standard
Mow in reverse	Standard	Standard	Standard
Battery charger			
DIMENSIONS			
Vibration value body/K-Factor	1.0 / 0.5 m/s ²	1.0 / 0.5 m/s ²	1.0 / 0.5 m/s ²
Vibration value hand/arm/K-Factor	5.0 / 1.5 m/s ²	5.0 / 1.5 m/s ²	5.0 / 1.5 m/s ²
Dimensions (L/W/H)	230 cm / 160 cm / 134 cm	226 cm / 185 cm / 131 cm	226 cm / 185 cm / 131 cm
Net weight	680 kg	732 kg	840kg

PRO SERIES ACCESSORIES



AGRIFAB ZERO TURN ACCESSORIES

