



## 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.

"OUR CUSTOMERS GIVE US EXCELLENT FEEDBACK ON CUB CADET MACHINES. WE ARE TRULY PROUD TO HAVE BEEN A TRADING PARTNER OF THIS GREAT **BRAND HERE IN THE SOUTH OF ENGLAND SINCE 1985."** 

> **STEVE CANN & JILL VICKERY** CUB CADET DEALER | GEORGE CANN GARDEN MACHINERY LTD. | BRAMDEAN | UNITED KINGDOM



1961 1st Cub Cadet garden tractor hits the market

1st shaft drive model 1st super garden tractor

1980 1st twin cylinder engine













1966 The world's 1st garden tractor with hydrostatic transmission

1972 'Cadet" lawn tractor debuts

Breaking new ground in cut quality

1994 1st lawn tractor with shaft drive

500 Series lawn tractors -Made in Germany

# CHAMPIONS — INSPIRED BY AMERICAN INGENUITY

Is it the power? The endurance? Or simply the fact, that you are ready for every challenge? There are many things that make Cub Cadet a true champion - and they all have one thing in common; a revolutionary garden tractor introduced to the US in the 1960s.

Back then a true milestone, and to this day a historic benchmark with regards to our standards and values; we continuously strive to exceed the high demands of our customers. With a mix of innovative engineering and user-friendly design, we want to inspire professionals, semi-professionals and ambitious outdoor enthusiasts alike. By creating innovative machines that are built for maximum efficiency, ease-of-use and maximum comfort.

That is what makes us proud - and turns you into a true champion.

The innovative

speed system

variable

### **Cub Cadet**

tightest turning

zero-turn

radius



XT ENDURO SERIES lawn

tractors

XR ENDURO SERIES

robotic mowers



### THE CUB CADET PRODUCT HIGHLIGHTS FOR 2020

### **EXTREMELY EFFICIENT**

### **XZ5 ULTIMA: INNOVATION AT ITS BEST**

The XZ5 Ultima series redefines the zero-turn mowing experience - with enhanced strength, re-imagined comfort and a best-in-class cut.

The latest steering lever lap bar technology combined with the extremely robust construction of heavy-duty components and high-performance engine makes the Ultima series the ideal professional machines for large lawn maintenance.

Powerful Cub Cadet and Kawasaki engines mean the machines reach up to 7.5mph / 12 km/h, mowing up to 50% faster than front mowers and able to mow up to 12,500 m²h. The open continuous tubular lightweight steel frame designed for strength and durability with its hinged/removable floor pan allows quick access to the deck and engine for easy maintenance. Available with cutting widths of 107 cm / 42″, 127 cm / 50″ and 137 cm / 54″ the three machines put owner/operator comfort at the forefront of their design with individually adjustable seats and high backrests for fatigue-free working.

The Ultima series™ from Cub Cadet. Professional grade power for your business and your lawns. More information on page 109.



## **TIGHT TURN XTREME**



Only 17 cm turning radius thanks to TIGHT TURN xTREME.

### MAXIMUM STRENGTH AND POWER FOR THE TOUGHEST TASKS

Designed to meet the toughest and most demanding conditions, driven by true power packages and equipped with ultra-strong components – the Cub Cadet XT3 are the ultimate lawn tractors. The XT3 range are brimming with power, capable of mowing dense grass and transporting larger loads including a mechanical differential lock that provides optimum traction however tough the terrain.













LEATHER-LOOK STEERING WHEEL ..... High-quality sheath for secure grip. Available on the LT3 PR105 and LT3 PS107.

**RevTEK™ TECHNOLOGY** 

All LT lawn tractors are equipped with a

Reverse mowing technology. Allows you to cut while in reverse. Available on the LT3 PR105 and LT3 PS107.

COMFORTABLE SEAT WITH HIGH BACKREST ON ALL LT MODELS (EXC. LT1 NR76).

**HYDROSTATIC TRANSMISSION** Ensures a smooth and exacting drive.





### **THE CUB CADET PRODUCT SERIES FOR 2020**

## EXCEED YOUR EXPECTATIONS

At Cub Cadet we are continually improving our product to meet the expectations and requirements of our customers.

Our FORCE SERIES models are suited to ambitious gardeners, the ENDURO SERIES™ fit the bill for expert users and our PRO SERIES is ideal for professionals.

These categories are designed to help you find the perfect machine for your needs.



**LAWNMOWERS** 

12–28 LM Mowers 29–40 XM Mowers

79-94

95-96



MINI-RIDERS

2

41–48 LR Mini-Riders



LAWN TRACTORS

3

49–58 LT Lawn Tractors 59–75 XT Lawn Tractors 76–78 Lawn Tractor Accessories



**ROBOTIC MOWERS** 

4

XR Robotic Mowers
Robotic Mower Accessories



CHORE PERFORMERS

5

99 Scarifier 100 Tiller 101 Lawn Trimmer



**ZERO-TURNS** 

6

103–113 XZ Zero-Turns
114 XZ Accessories
115-128 PRO Zero-Turns
129 PRO Accessories



## Cub Cadet. FIND YOUR MODEL

### FORCE SERIES FOR AMBITIOUS GARDENERS

These entry-level machines are the perfect solution if you have a medium to large sized garden and are looking for a lawnmower with power, performance and durability.

### **ENDURO SERIES** FOR EXPERT GARDENERS

Ideal for expert gardeners with a landscaped garden. If you are looking to "move up a level" then the added power and performance will allow you to finish your work faster and with better results. As an experienced gardener, you are looking for the perfect lawnmower to meet your high demands.

### PRO SERIES FOR PROFESSIONALS

A must if you are a true professional, a landscape gardener who is required to professionally maintain large park areas and public green spaces on a daily basis. You place great value on premium performance, absolute reliability of your equipment and the ultimate efficiency in use.

### THE FASTEST WAY TO YOUR IDEAL MODEL

Did you know that the cutting width of your lawnmower (the size of the cutting deck) is the key factor in determining how much time you need to mow your lawn. The larger the cutting width, the faster you're done.

Using the football field illustration as a guide, the diagrams on the next 3 pages will help illustrate the differences in the area of cutting achievable per hour for each of the Cub Cadet Series – Force, Enduro and PRO.

### **CUTTING AREA EXAMPLE**

With a 42cm / 16" cutting width, you can mow a  $600\text{m}^2$  lawn in about an hour (in collecting mode). Alternatively, with a 53cm / 21" cutting width, you can mow the same lawn in just 40 minutes.



### **FORCE SERIES**

### LM <u>Lawnmo</u>wers

The LM lawnmowers in the FORCE SERIES are ideally suited for smaller and winding lawns. Push models with petrol engines cover more ground and self-propelled and MySPEED models drive the wheels making it even easier to cut the lawn.

### LR MINI-RIDERS

These mini-riders are the perfect choice when you need to mow a sizeable lawn but have narrow passages. Easy to use and compact in design these have the same strength, durability and cutting characteristics of our larger tractors.

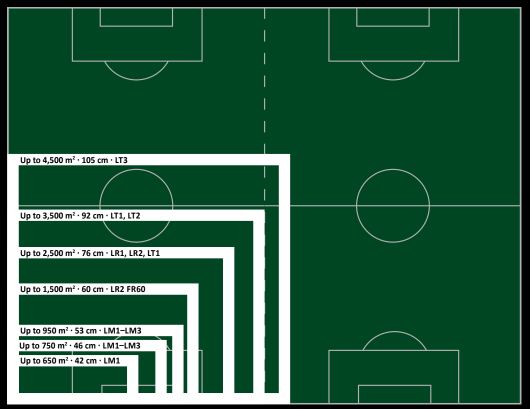
## LT LAWN TRACTORS

The LT Lawn Tractors are the most powerful models in the FORCE SERIES. With the largest cutting decks and biggest collection bags as well as side discharge and rear collection models - dealing with larger lawns is made easier and more enjoyable.









The above illustrations are to be used as a guide only as specifications and conditions will affect performance.



### **ENDURO SERIES**™

### XM

### **LAWNMOWERS**

The XM Lawnmowers in the ENDURO SERIES are a step up in performance, innovation and design, packed with extensive features including 3T technology, variable speed and high-performance engines.

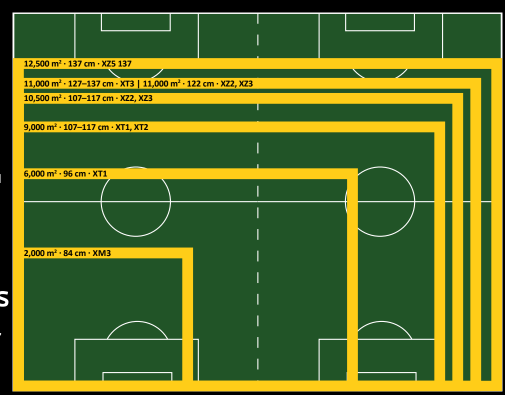
### XT

### **LAWN TRACTORS**

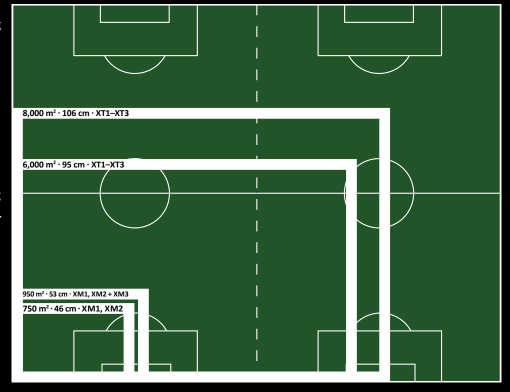
Step up to unbeatable power, performance and efficiency from a range of lawn tractors that deliver best-in-class strength, durability and quality. With market leading features including the smallest turning circle and ultra-efficient EFI engines, these are the most innovative lawn tractors we have ever built.

### **XZ ZERO-TURN**

The XZ line up of Zero-Turns feature the innovative 360° turning technology, providing the ultimate manoeuvrability. XZ Zero-Turns with SyncroSteer benefit from full steering wheel control over all four wheels, perfect for hills and undulating terrain.



### MULCHING OR DISCHARGING



COLLECTING & DUMPING

### **PRO SERIES**

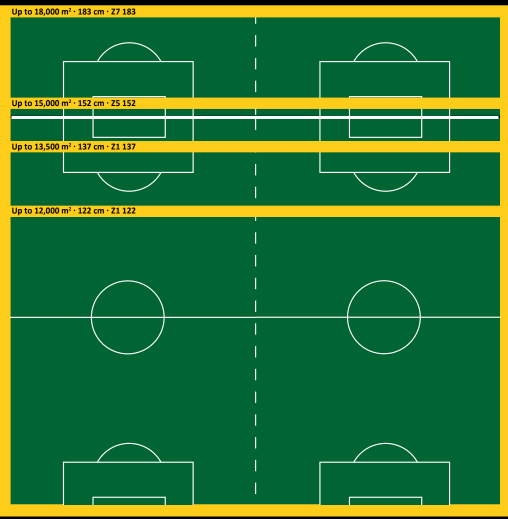
## PRO Z **Z1 Z5 Z**7

**ZERO-TURN**The models in the PRO SERIES are the ultimate in performance, designed to handle the serious rigors of professional

users. With outstanding speed, efficiency and comfort, these machines impress users on a daily basis.



COLLECTING & EMPTYING



The above illustrations are to be used as a guide only as specifications and conditions will affect performance.

### **PROFESSIONAL ZERO-TURNS**

### Great Power, Zero-Turning Circle



The surface area illustrations are to show what could be achieved in 1 hour with optimal mowing conditions. There are several factors which can influence performance: the texture of the lawn, (height, density, humidity), the lawn area (hills, gradients, shapes and obstacles such as trees, ponds etc) and working temperature. For hills requiring ascending and descending, we recommend a more powerful model with a steering wheel.

www.cubcadet.co.uk







## 3-11-1 OPTION

### COLLECT, DISCHARGE & OPTIONAL MULCHING

3-in-1 option means that you have the choice between collecting the clippings, or discharging them out the back. You also have the option to buy an additional mulch kit as an accessory.

### LM SERIES - PERFECT CUT AND PERFECT COLLECTION

Their tough construction ensures a long life cycle and the Cub Cadet OHV engine delivers power and performance to meet and exceed your demands.

With the Cub Cadet LM Range, you have the choice between collecting and discharging the clippings and lots of other useful features including easy-to-empty grass bag, ergonomically formed handle, convenient central height adjustment and ball bearing wheels. Mowing the lawn with a LM lawnmower is more pleasure, than a chore.



### **KEY BENEFITS**

#### **LARGE GRASS BAG**

Reduces the amount of time emptying it, enabling quicker mowing and reducing the number of trips to the compost heap.

The cloth bag fits through the mower's handle to secure it in place and can easily be removed. A quick, simple and efficient system.



#### **CENTRAL CUTTING HEIGHT ADJUSTMENT**

Comfortably change the cutting height centrally with one lever – choose from 6 different positions giving a cutting height range from 28 - 92mm.



Gives you full control of the lawnmower with the most comfortable hand position. The handle is fully foldable for space-saving storage and

**ERGONOMIC HANDLE** 

easy transport.



### SELF-PROPELLED

Making mowing on sloping and expansive terrain a breeze. Varispeed models can adapt to your personal pace.



### **LM1 SERIES**

The Cub Cadet LM1 range feature a 3-in-1 option, which gives you the choice between grass bag and discharging the clippings and the option to mulch with a mulch accessory kit.

### **MODELS AVAILABLE**



### THE 4TH AND 5TH LETTER IN THE MOWER NAME

Cub Cadet products are named to showcase their technical information and details.

The 4th letter of the product name always indicates the engine displacement. For walk behind mowers the letters stand for:

A = up till 99 cc E = 176-200 cc I = 276-300 cc B = 100-125 cc F = 201-225 cc J = 301-325 cc C = 126-150 cc G = 226-250 cc K = 326-350 cc D = 151-175 cc H = 251-275 cc L = 351-375 cc The 5th letter shows whether it's a push mower or self-propelled via rear- or front-wheel drive:

P = push mower

F = front-wheel drive

R = rear-wheel drive

Additional lower-case letters signal further special product features and benefits, e.g.:

e = electric starter

s = MySpeed





## MOW AT YOUR OWN PACE

The intuitive, state-of-the-art MySPEED™ handle on our LM2 and LM3 lawnmowers means that the lawnmower drives at your walking speed. Simply grab the handle, start to walk and see how easy and relaxing mowing can be.

The MySPEED™ system delivers high-performance and industry-leading control with ultra-soft rubber grips to reduce vibrations and operator fatigue. With a MySPEED™ equipped lawnmower, you will experience smoother engagement, superior speed variability and enhanced traction — all with no effort and whilst simply walking at your natural pace.



### MYSPEED

### THE MYSPEED DRIVE SYSTEM

The wheel drive is automatically switched on as soon as you push the handle forward. The speed automatically adjusts to your walking speed.





### THE MYSPEED EVO DRIVE SYSTEM

MySpeed EVO allows you to adjust your working speed to any given terrain even more precisely than ever before. Simply reduce your maximum working speed to precisely manoeuvre around obstacles such as flower beds or trees before returning to full speed on long and open stretches (only on XM2 DR46s, see page 32).

### Cub Cadet



## & MULCHING. 3-in-1 means that you have the choice between collecting the clippings, discharging them out the back, or mulching.

## **COLLECT, DISCHARGE**

Mulching means that the grass is cut several times and then equally distributed onto the ground where it can be used as a natural fertiliser; good for the environment and good for your lawn.. Plus there is no collecting or grass disposal which saves you time.

### LM2 SERIES — POWERFUL AND COMFORTABLE

Our LM2 series mowers come with powerful Cub Cadet engines and many comfort features. First and foremost, there's the MySpeed variable speed drive, which makes mowing incredibly comfortable and flexible. Simply walk at your own pace, and the LM2 series mower reacts to your desired walking speed, meaning a relaxed mowing experience.

### **MODELS AVAILABLE**



Cutting width:	46 cm / 18"
Mowing area:	750 m²/h
Grass bag capacity:	60 I
Engine:	Cub Cadet 55 OHV, Pull starter/AutoChoke
Engine displacement:	159 cm <sup>3</sup>
Drive:	Rear-wheel drive
Cutting height adjustment:	6 positions/central
Model no.:	12BBTQKC603



Cutting width:	46 cm / 18"
Mowing area:	750 m <sup>2</sup> /h
Grass bag capacity:	60
Engine:	Cub Cadet 55 OHV, Electric starter
Engine displacement:	159 cm <sup>3</sup>
Drive:	Rear-wheel drive
<b>Cutting height adjustment:</b>	6 positions/central
Model no.:	12BCTQS7603



Cutting width:	53 cm / 21"
Mowing area:	950 m²/h
Grass bag capacity:	70
Engine:	Cub Cadet 55 OHV, Pull starter/AutoChoke
Engine displacement:	159 cm <sup>3</sup>
Drive:	Rear-wheel drive
<b>Cutting height adjustment:</b>	6 positions/central
Model no.:	12BBPQKC603



## LM3 SERIES - STRONG PERFORMANCE AND MAXIMUM FLEXIBILITY

The flagship models of the LM Series will impress you with their superb features; a range of powerful engines for rapid mowing, the 4-in-1 system for total flexibility in mowing options, variable driving speed with MySpeed available on all models and many more convenient features. So you're guaranteed to find the Cub Cadet lawnmower that perfectly meets your demands and requirements.

## COLLECTION, REAR DISCHARGE, SIDE DISCHARGE & MULCHING

4-in-1 means you have the choice of four different options for disposing of the grass clippings, giving you the flexibility to mow your way. A 4-in-1 lawnmower offers the freedom to select the ideal discharge solution for all conditions.

### **MODELS AVAILABLE**



### **HIGH REAR WHEELS**

High rear wheels let you negotiate potholes and uneven lawns effortlessly, for ultra-comfortable handling and smooth driving.



### **HARD-TOP BAG** WITH FILL INDICATOR

The dustproof hard-top means less dust during dry periods, while the fill indicator flap indicates when the grass bag is full and needs emptying.



### **EASY STARTING ENGINE**

The Briggs & Stratton engines with ReadyStart® Technology and Start Guarantee® let you start the mower more easily and confidently.



Cutting width:	46 cm / 18"
Mowing area:	750 m²/h
Grass bag capacity:	60 I
Engine:	B&S 575 EX-Series, ReadyStart®, Pull starter
Engine displacement:	140 cm <sup>3</sup>
Drive:	Rear-wheel drive
<b>Cutting height adjustment:</b>	6 positions/central
Model no.:	12CBTV5E603



Cutting width:	53 cm / 21"
Mowing area:	950 m²/h
Grass bag capacity:	70
Engine:	B&S 625 EXi Series, ReadyStart®, Pull starter
Engine displacement:	150 cm <sup>3</sup>
Drive:	Rear-wheel drive
Cutting height adjustment:	6 positions/central
Model no.:	12CBPV5L603



Cutting width:	53 cm / 21"
Mowing area:	950 m²/h
Grass bag capacity:	701
Engine:	Cub Cadet 55 OHV ES, Electric
Engine displacement:	159 cm <sup>3</sup>
Drive:	Rear-wheel drive
<b>Cutting height adjustment:</b>	6 positions/central
Model no.:	12CCPVS7603



	LM1 AP42	LM1 AR42
ENGINE		
Engine type	Cub Cadet 35 OHV	Cub Cadet 35 OHV
Engine displacement	79 cm³	79 cm³
Rated power	1.5 kW / 2,800 min <sup>-1</sup>	1.5 kW / 2,800 min <sup>-1</sup>
Engine start	Pull	Pull
Tank volume (capacity)	0.75	0.75
DRIVE SYSTEM		
Drive	Push	Rear-wheel drive
Selectable speeds	-	1
Speed (max)	-	3.6 km/h
CUTTING SYSTEM		
Mowing area in m <sup>2</sup> h	650	650
Cutting deck (material)	Steel	Steel
Cutting width	42 cm / 16"	42 cm / 16"
Cutting options	3-in-1 Option	3-in-1 Option
Cutting height adjustment	6 positions/central	6 positions/central
Cutting height (min-max)	28–92 mm	28–92 mm
Grass bag	Standard	Standard
Mulch Kit (Product code)	Optional (196-588-678)	Optional (196-588-678)
Side discharge	-	-
Rear discharge without collector	Standard	Standard
GRASS BAG		
Grass bag type	Soft bag	Soft bag
Grass bag capacity	60 I	60 I
Bag full indicator	ag full indicator – –	
WHEELS		
Wheels (F/R)	180 mm / 200 mm	180 mm / 200 mm
Double ball bearings	Standard	Standard
COMFORT		
Washing nozzle	Standard	Standard
Handle type	Ergonomic	Ergonomic
Foldable handle	Standard	Standard
Height adjustable handle	Standard	Standard
Handle covering	Soft-Grip	Soft-Grip
DIMENSIONS		
LpA/LwA/LwAg (dB)	84/94/96	84/94/96
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s²
Dimensions (L/W/H)	150 cm / 46 cm / 114 cm	155 cm / 49 cm / 98.5 cm
Net weight	28 kg	31 kg
Model number	11A-LQMG603	12A-LQMG603
EAN	4 008423 892383	4 008423 892369

### FORCE SERIES

	LM1 AP46	LM1 AR46	
ENGINE			
Engine type	Cub Cadet 35 OHV	Cub Cadet 35 OHV	
Engine displacement	79 cm³	79 cm³	
Rated power	1.5 kW / 2,800 min <sup>-1</sup>	1.5 kW / 2,800 min <sup>-1</sup>	
Engine start	Pull	Pull	
Tank volume (capacity)	0.75	0.75	
DRIVE SYSTEM			
Drive	Push	Rear-wheel drive	
Selectable speeds	-	1	
Speed (max)	w.	3.6 km/h	
CUTTING SYSTEM			
Mowing area in m²h	700	700	
Cutting deck (material)	Steel	Steel	
Cutting width	46 cm / 18"	46 cm / 18"	
Cutting options	3-in-1 Option	3-in-1 Option	
Cutting height adjustment	6 positions/central	6 positions/central	
Cutting height (min-max)	28–92 mm	28–92 mm	
Grass bag	Standard	Standard	
Mulch Kit (Product code)	Optional (196-588-678)	Optional (196-588-678)	
Side discharge	+	-	
Rear discharge without collector	Standard	Standard	
GRASS BAG			
Grass bag type	Soft bag	Soft bag	
Grass bag capacity	60 I	60 l	
Bag full indicator	-	-	
WHEELS			
Wheels (F/R)	180 mm / 200 mm	180 mm / 200 mm	
Double ball bearings	Standard	Standard	
COMFORT			
Washing nozzle	Standard	Standard	
Handle type	Ergonomic	Ergonomic	
Foldable handle	Standard	Standard	
Height adjustable handle	Standard	Standard	
Handle covering	Soft-Grip	Soft-Grip	
DIMENSIONS			
LpA/LwA/LwAg (dB)	84/94/96	84/94/96	
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s²	
Dimensions (L/W/H)	155 cm / 49 cm / 114 cm	155 cm / 49 cm / 114 cm	
Net weight	28 kg	31 kg	
Model number	11A-TQMG603	12A-TQMG603	
EAN	4 008423 892390	4 008423 892406	



	LM1 CR53	LM2 DR46es	
ENGINE			
Engine type	Cub Cadet 45 OHV	Cub Cadet 55 OHV	
Engine displacement	140 cm³	159 cm³	
Rated power	2.1 kW / 2,800 min <sup>-1</sup>	2.5 kW / 2,800 min <sup>-1</sup>	
Engine start	Pull	Electric	
Tank volume (capacity)	1.0	1.0	
DRIVE SYSTEM			
Drive	Rear-wheel drive	Rear-wheel drive	
Selectable speeds	1	Variable	
Speed (max)	3.6 km/h	0–3.6 km/h	
CUTTING SYSTEM			
Mowing area in m²h	950	750	
Cutting deck (material)	Steel	Steel	
Cutting width	53 cm / 21"	46 cm / 18"	
Cutting options	3-in-1 Option	3-in-1	
Cutting height adjustment	6 positions/central	6 positions/central	
Cutting height (min-max)	28–92 mm	28–92 mm	
Grass bag	Standard	Standard	
Mulch Kit (Product code)	Optional (196-589-678)	Standard	
Side discharge	-		
Rear discharge without collector	Standard	Standard	
GRASS BAG			
Grass bag type	Soft bag Soft bag		
Grass bag capacity	70 I	60 I	
Bag full indicator	-		
WHEELS			
Wheels (F/R)	200 mm / 200 mm	180 mm / 200 mm	
Double ball bearings	Standard	Standard	
COMFORT			
Washing nozzle	Standard	Standard	
Handle type	Ergonomic	MySpeed	
Foldable handle	Standard	Standard	
Height adjustable handle	Standard	Standard	
Handle covering	Soft-Grip	-	
DIMENSIONS			
LpA/LwA/LwAg (dB)	86/96/98	84/94/96	
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>	
Dimensions (L/W/H)	162 cm / 58 cm / 114 cm	150 cm / 49 cm / 114 cm	
Net weight	34 kg	35 kg	
Model number	12B-PQSC603	12BCTQS7603	
EAN	4 008423 872637	4 008423 866247	

	LM2 DR53s	LM3 CR46s	LM3 CR53s
ENGINE			
Engine type	Cub Cadet 55 OHV	B&S 575 EX-Series, ReadyStart®	B&S 625 EXi Series, ReadyStart®
Engine displacement	159 cm³	140 cm³	150 cm³
Rated power	2.5 kW / 2,600 min <sup>-1</sup>	2.1 kW / 2,800 min <sup>-1</sup>	2.2 kW / 2,800 min <sup>-1</sup>
Engine start	Pull/AutoChoke	Pull	Pull
Tank volume (capacity)	1.0	0.81	1.0
DRIVE SYSTEM			
Drive	Rear-wheel drive	Rear-wheel drive	Rear-wheel drive
Selectable speeds	Variable	Variable	Variable
Speed (max)	0–3.6 km/h	0–3.6 km/h	0–3.6 km/h
CUTTING SYSTEM			
Mowing area in m²h	950	750	950
Cutting deck (material)	Steel	Steel	Steel
Cutting width	53 cm / 21"	46 cm / 18"	53 cm / 21"
Cutting options	3-in-1	4-in-1	4-in-1
Cutting height adjustment	6 positions/central	6 positions/central	6 positions/central
Cutting height (min-max)	28–92 mm	28–92 mm	28–92 mm
Grass bag	Standard	Standard	Standard
Mulch Kit(Product code)	Standard	Standard	Standard
Side discharge	-	Standard	Standard
Rear discharge without collector	Standard	Standard	Standard
GRASS BAG			
Grass bag type	Soft bag	Soft bag with hard top	Soft bag with hard top
Grass bag capacity	70	60 l	70
Bag full indicator	-	Standard	Standard
WHEELS			
Wheels (F/R)	200 mm / 280 mm	180 mm / 280 mm	200 mm / 280 mm
Double ball bearings	Standard	Standard	Standard
COMFORT			
Washing nozzle	Standard	Standard	Standard
Handle type	MySpeed	MySpeed	MySpeed
Foldable handle	Standard	Standard	Standard
Height adjustable handle	Standard	Standard	Standard
Handle covering	-	-	+
DIMENSIONS			
LpA/LwA/LwAg (dB)	86/96/98	84/94/96	86/96/98
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>
Dimensions (L/W/H)	162 cm / 58 cm / 114 cm	155 cm / 49 cm / 114 cm	162 cm / 58 cm / 114 cm
Net weight	34 kg	34 kg	36 kg
Model number	12BBPQKC603	12CBTV5E603	12CBPV5L603
EAN	4 008423 866131	4	4 008423 859355



## THE BEST CUB CADET MOWERS ON THE MARKET ENDURO SERIES





### -3T- Cub Cadet. -**TECHNOLOGY**

Grass cuttings are transported through a turbo tunnel into the grass bag, improving mowing performance and preventing cuttings becoming stuck or left on the lawn.





 Manual (XM1 DP46)



 Single Speed (XM1 DR46, XM1 ER53)



• VarioSpeed – 6 speeds, perfect for any setting (XM2 ER53, XM2 DR46, XM2 ER53e).

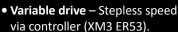


MYSPEED EVO

• MySpeed EVO - automatically adjusts to your walking speed. The maximum speed can be preset using a range of detents (XM2 DR46s).



via controller (XM3 ER53).





**AVS ANTI-VIBRATION SYSTEM** Special axle dampers above the deck absorb vibrations from the engine.



- **LARGE GRASS BAG** (65/75/80 Litres) with full indicator & dust cover
- **ADJUSTABLE HANDLE HEIGHT**

for your comfort

- **CONVENIENT CENTRAL 6-STEP CUTTING HEIGHT ADJUSTMENT** to achieve the finished grass height you require
- **ELECTRIC START AT THE TOUCH** OF A BUTTON (XM2 ER53e) for ease of use
- **MULCH KIT** means that 3-111-1 you have the choice between collecting the clippings, discharging them out the back or

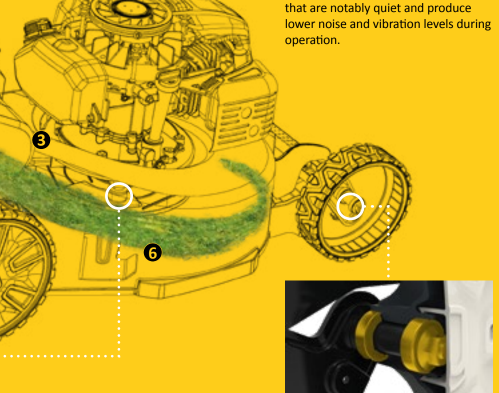


### **POWERFUL ENGINES WITH LARGE** DISPLACEMENT

One XM2 mower and all XM1 mowers come

complete with powerful Cub Cadet engines that extend the service life of your lawnmower with outstanding performance particularly on tall grass.





**TOP-QUALITY WHEELS** Each with double ball bearings for optimal running performance and durability.



### **ROBUST DESIGN AND HIGH-QUALITY COMPONENTS**

The single die-cast housing is extremely robust: there are no screws that can come loose ensuring the machine is easy for you to use. Tough front and side bumpers protect the mower from obstacles.



### **FAST CLEANING**

An integrated mowing deck washing nozzle and a special cleaning position mean raising, rinsing and cleaning the body couldn't be easier.

> For more information





### **UNDERPINNING THE VERY BEST RESULTS**

The XM1 lawnmowers break new ground when it comes to power, performance and precision. The premium aluminium decks are durable and easy to clean with smooth, balanced engines that deliver exceptional performance with minimal vibrations.

The XM1 lawnmowers benefit from Cub Cadet 3T Technology, ensuring perfect mowing results cut after cut, season after season.

### **KEY BENEFITS**



### TECHNOLOGY

A specially developed geometry inside the mower housing ensures all cuttings are transported through a **turbo tunnel** into the grass bag, improving mowing performance.



### AVS ANTI-VIBRATION SYSTEM

Special axle dampers above the deck absorb vibrations from the engine for smooth and easy use for you.



#### **FAST CLEANING**

The mower stands firmly when turned over for easy access to the blades and mowing deck. The integrated mowing deck washing nozzle makes cleaning the housing easier.



### POWERFUL CUB CADET ENGINE

Delivers the power you need for faster and easier mowing. Ultra-durable engines offer unrivalled performance, especially on long grass.

### **MODELS AVAILABLE**



For more information and videos.



AIVII DIN-10	
Cutting width:	46 cm / 18"
Mowing area:	750 m <sup>2</sup> /h
Grass bag capacity:	65 I
Engine:	Cub Cadet 55 OHV, Pull starter
Engine displacement:	159 cm <sup>3</sup>
Drive:	SingleSpeed
<b>Cutting height adjustment:</b>	6 positions/central
Model no.:	12A-YAKC603



Cutting width:	53 cm / 21"
Mowing area:	950 m²/h
Grass bag capacity:	75 l
Engine:	Cub Cadet 65 OHV, Pull starter
Engine displacement:	196 cm <sup>3</sup>
Drive:	SingleSpeed
<b>Cutting height adjustment:</b>	6 positions/central
Model no.:	12A-ZAJ4603



### **KEY BENEFITS**



### 

A specially developed geometry inside the mower housing ensures all cuttings are transported through a **turbo tunnel** into the grass bag, improving mowing performance.



### **POWERFUL ENGINES**

Get the power you need for fast and efficient working with the powerful Cub Cadet engine or the smooth Honda engine.



### **FAST CLEANING**

The mower stands firmly when turned over for easy access to the blades and mowing deck. The integrated mowing deck washing nozzle makes cleaning the housing easier.



### VARIOSPEED

6 speeds, perfect for any setting. (XM2 DR46, XM2 ER53e)

### MySpeed™ EVO

Automatically adjusts to your walking speed. The maximum speed can be preset. (XM2 DR46s)



### AVS ANTI-VIBRATION SYSTEM

Special axle dampers above the deck absorb vibrations from the engine for smooth and easy use for you.



#### **ELECTRIC STARTER**

The XM2 ER53e engine starts easily at a push of a button.

### **MODELS AVAILABLE**



XIVIE DIVIO	
Cutting width:	46 cm / 18"
Mowing area:	750 m²/h
Grass bag capacity:	65 I
Engine:	Honda GCV 160, Pull
Engine displacement:	160 cm <sup>3</sup>
Drive:	VarioSpeed
<b>Cutting height adjustment:</b>	6 positions/central
Model no.:	12AQYADQ603



Cutting width:	46 cm / 18"
Mowing area:	750 m²/h
Grass bag capacity:	65 I
Engine:	Honda GCV 160, Pull
Engine displacement:	160 cm <sup>3</sup>
Drive:	MySpeed EVO
Cutting height adjustment:	6 positions/central
Model no.:	12ABYADQ603



Cutting width:	53 cm / 21"
Mowing area:	950 m²/h
Grass bag capacity:	75 l
Engine:	Cub Cadet 65 OHV ES, Electric
Engine displacement:	196 cm <sup>3</sup>
Drive:	VarioSpeed
<b>Cutting height adjustment:</b>	6 positions/central
Model no.:	12ARZA9A603

### Cub Cadet.



## OUR TOP MODEL FOR EFFICIENT MOWING

The Cub Cadet XM3 ER53 delivers everything you could want from a lawnmower; exceptional mowing performance, efficiency, easy handling and a professional appearance.

High performance comes from the powerful Kawasaki engine that gets more output than you'd expect from every cubic cm of engine displacement.

The blade-brake clutch allows the engine to keep running even when the blade is disengaged, so you don't have to restart the engine every time.

The XM3 ER53 is a must-have machine ideal for both professional and expert gardener use, making short work of even large lawns by combining strength and efficiency.

### **KEY BENEFITS**



### **BLADE-BRAKE CLUTCH (BBC)**

This feature will keep the engine running with the mowing deck switched off, providing safety when you are emptying the grass bag and saving you time because there's no need to restart the engine.



HEAVY DUTY
TRANSMISSION

The aluminium housing on the transmission gives you more durability and longer machine life.



#### STEEL RIMS

Supported by ball bearings the steel rims improve the running quality and give you better stability.



### **POWERFUL ENGINE**

The professional Kawasaki FJ 180 V Kai engine gets more output than you'd expect from every cubic cm of engine displacement, giving you the power to negotiate and mow slopes up to 30°.





# STRONG FEATURES, EASY OPERATION

The Cub Cadet XM3 KR84es is not just a regular lawnmower. It's a large-area mower. Thanks to the extremely large cutting width and high-performance engine, you can easily mow a large area in a short time. A combination of strength and efficiency makes your work easy.

You'll find incredible strength in its powerful engine. You'll experience ultimate efficiency thanks to an 84 cm (33") steel cutting deck and zero-turn manoeuvrability.

The variable four speed system allows you to set your speed based on the environment and personal preference. Front caster wheels enable easy manoeuvrability, while large rear pneumatic wheels grip the ground for superior traction over uneven terrain.



HIGH-PERFORMANCE ENGINE

The reliable B&S OHV E-Start engine provides enough power even for long grass and on inclines.



LARGE PETROL TANK
WITH A CAPACITY OF 7.5 L

Longer mowing times due to less fuel consumption.



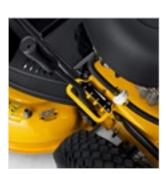
**ELECTRIC STARTER** 

Starts the engine comfortably at the turn of a key.



**ZERO-TURNING CIRCLE** 

Swivelling front caster wheels and pneumatic rear wheels.



CENTRAL CUTTING HEIGHT SETTING

The cutting height can be adjusted in eight stages from 25–100 mm using a single lever.



**WIDE CUT DECK** 

84 cm / 33" steel wide cut deck with 2-in-1 option.



	XM1 DR46	XM1 ER53
ENGINE		
Engine type	Cub Cadet 55 OHV	Cub Cadet 65 OHV
Engine displacement	159 cm³	196 cm³
Rated power	2.5 kW / 2,800 min <sup>-1</sup>	3.3 kW / 2,800 min <sup>-1</sup>
Engine start	Pull	Pull
Tank volume (capacity)	1.0	1.0
DRIVE SYSTEM		
Drive	SingleSpeed	SingleSpeed
Number of speeds	1	1
Speed (max)	3.9 km/h	3.9 km/h
CUTTING SYSTEM		
Mowing area in m²h	750	950
Cutting deck (material)	Aluminium	Aluminium
Cutting width	46 cm / 18"	53 cm / 21"
Cutting options	3-in-1	3-in-1
Cutting height adjustment	6 positions/central	6 positions/central
Cutting height (min-max)	20–90 mm	20–90 mm
Grass bag	Standard	Standard
Mulch Kit (Product code)	Standard	Standard
Side discharge	-	-
Rear discharge without collector	Standard	Standard
GRASS BAG		
Grass bag type	Soft bag with dustblocker	Soft bag with dustblocker
Grass bag capacity	65 I	75 l
Bag full indicator	Standard	Standard
WHEELS		
Wheels (F/R)	200 mm / 240 mm	200 mm / 240 mm
Double ball bearings	Standard	Standard
COMFORT		
Washing nozzle	Standard	Standard
Handle type	Ergonomic	Ergonomic
Foldable handle	Standard	Standard
Height adjustable handle	Standard	Standard
Handle covering	-	-
DIMENSIONS		
LpA/LwA/LwAg (dB)	84/94/96	86/96/98
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s²
Dimensions (L/W/H)	182 cm / 49 cm / 101 cm	189 cm / 55 cm / 103 cm
Net weight	42 kg	45 kg
Model number	12A-YAKC603	12A-ZAJ4603
EAN	4 008423 882049	<b>                                  </b>

# ENDURO SERIES"

# **XM2 DR46**

	AIVIZ DK40
ENGINE	
Engine type	Honda GCV 160
Engine displacement	160 cm³
Rated power	2.8 kW / 2,800 min <sup>-1</sup>
Engine start	Pull
Tank volume (capacity)	1.0
DRIVE SYSTEM	
Drive	VarioSpeed
Selectable speeds	6 forward
Speed (max)	3.2–5.3 km/h
CUTTING SYSTEM	
Mowing area in m²h	750
Cutting deck (material)	Aluminium
Cutting width	46 cm / 18"
Cutting options	3-in-1
Cutting height adjustment	6 positions/central
Cutting height (min-max)	20–90 mm
Grass bag	Standard
Mulch Kit (Product code)	Standard
Side discharge	-
Rear discharge without collector	Standard
GRASS BAG	
Grass bag type	Soft bag with dustblocker
Grass bag capacity	65 I
Bag full indicator	Standard
WHEELS	
Wheels (F/R)	200 mm / 240 mm
Double ball bearings	Standard
COMFORT	
Washing nozzle	Standard
Handle type	Ergonomic
Foldable handle	Standard
Height adjustable handle	Standard
Handle covering	-
DIMENSIONS	
LpA/LwA/LwAg (dB)	84/94/96
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>
Dimensions (L/W/H)	182 cm / 49 cm / 101 cm
Net weight	46 kg
Model number	12AQYADQ603
EAN	4 008423 882094



	XM2 DR46s	XM2 ER53e
ENGINE		
Engine type	Honda GCV 160	Cub Cadet 65 OHV ES
Engine displacement	160 cm <sup>3</sup>	196 cm³
Rated power	2.8 kW / 2,800 min <sup>-1</sup>	3.3 kW / 2,550 min <sup>-1</sup>
Engine start	Pull starter	Electric
Tank volume (capacity)	1.1	1.1
DRIVE SYSTEM		
Drive	MySpeed EVO	VarioSpeed
Selectable speeds	1	6 forward
Speed (max)	2.8–3.9 km/h	3.2–5.3 km/h
CUTTING SYSTEM		
Mowing area in m²h	750	950
Cutting deck (material)	Aluminium	Aluminium
Cutting width	46 cm / 18"	53 cm / 21"
Cutting options	3-in-1	3-in-1
Cutting height adjustment	6 positions/central	6 positions/central
Cutting height (min-max)	20–90 mm	20–90 mm
Grass bag	Standard	Standard
Mulch Kit (Product code)	Standard	Standard
Side discharge	-	-
Rear discharge without collector	Standard	Standard
GRASS BAG		
Grass bag type	Soft bag with dustblocker	Soft bag with dustblocker
Grass bag capacity	65 I	<b>75</b> l
Bag full indicator	Standard	Standard
WHEELS		
Wheels (F/R)	200 mm / 240 mm	200 mm / 240 mm
Double ball bearings	Standard	Standard
COMFORT		
Washing nozzle	Standard	Standard
Handle type	MySpeed EVO	Ergonomic
Foldable handle	Standard	Standard
Height adjustable handle	Standard	Standard
Handle covering	-	-
DIMENSIONS		
LpA/LwA/LwAg (dB)	84/94/96	86/96/98
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>
Dimensions (L/W/H)	182 cm / 49 cm / 101 cm	189 cm / 55 cm / 103 cm
Net weight	43 kg	48 kg
Model number	12ABYADQ603	12ARZA9A603
EAN	4 008423 882087	4 008423 882117

# ENDURO SERIES"

	XM3 ER53	XM3 KR84es
ENGINE		
Engine type	Kawasaki FJ 180 V KAI	B&S 3105 Series
Engine displacement	179 cm³	344 cm³
Rated power	2.8 kW / 2,800 min <sup>-1</sup>	6.5 kW / 2,900 min <sup>-1</sup>
Engine start	Pull starter	Electric
Tank volume (capacity)	1.6	7.5
DRIVE SYSTEM		
Drive	Variable drive	Variable drive
Selectable speeds	Stepless	4 forward/1 reverse
Speed (max)	-	-
CUTTING SYSTEM		
Mowing area in m²h	950	2,000
Cutting deck (material)	Aluminium	Steel
Cutting width	53 cm / 21"	84 cm / 33"
Cutting options	3-in-1	2-in-1
Cutting height adjustment	6 positions/central	8 positions/central
Cutting height (min-max)	20–90 mm	25–100 mm
Grass bag	Standard	-
Mulch Kit (Product code)	Standard	-
Side discharge	-	Standard
Rear discharge without collector	Standard	-
GRASS BAG		
Grass bag type	Soft bag with dustblocker	-
Grass bag capacity	80 I	-
Bag full indicator	Standard	-
WHEELS		
Wheels (F/R)	200 mm / 240 mm	200 mm / 400 mm (8"/16")
Double ball bearings	Standard	Standard
COMFORT		
Washing nozzle	Standard	Standard
Handle type	Ergonomic	Standard
Foldable handle	Standard	Standard
Height adjustable handle	Standard	-
Handle covering	-	Standard
DIMENSIONS		
LpA/LwA/LwAg (dB)	86/96/98	88/98/100
Vibration value hand/arm / K-factor	5 / 1.5 m/s <sup>2</sup>	5 / 1.5 m/s²
Dimensions (L/W/H)	189 cm / 55 cm / 94 cm	170 cm / 112 cm / 106 cm
Net weight	57 kg	154 kg
Model number	12AQZBK2603	12AE764U603
EAN	4 008423 891966	4 008423 835243





# Cub Cadet



# **200 LITRE GRASS BAG**

A 200 litre grass bag bag (models LR1 MR76 and LR2 NR76) with dust protection cover, two grips and fill indicator, which can be emptied from the driver's seat.

# **4.9 LITRE FUEL TANK**The large fuel tank with fuel indicator gives you the freedom to mow yo

fuel indicator gives you the freedom to mow your lawn in a full cycle with no refuelling needed.

# **LARGE TYRES**

Lawn-friendly, yet handy, even on uneven terrain.

# STEP-THROUGH FRAME

For easy access with soft rubber foot pads and a comfortable foot rest.

# **CUTTING HEIGHT ADJUSTMENT & PTO CLUTCH**

The cutting height can easily be adjusted through five positions from 38 mm to 95 mm and with the individual deck clutch lever the cutting deck can be switched on and off. Both levers are conveniently located on the right side of the seat.

# COMPACT AND VERSATILE LIKE NEVER BEFORE

Modern design, versatility and comfortable mowing – just three of the many reasons to choose a Cub Cadet LR1 Mini-Rider. The compact and manoeuvrable Mini-Riders with electric start are equipped with powerful and low-maintenance Cub Cadet engines.

Thanks to their space-saving design, these models are almost as compact as a conventional walk behind mower in terms of garage space.

The Mini-Riders also allow you to collect, discharge or mulch your grass clippings.

# **KEY BENEFITS**



# TRANSMATIC TRANSMISSION

The transmatic transmission allows shift-on-the-go speed control. Simply choose your driving direction, set the desired basic speed and start mowing.

On the Cub Cadet Mini-Rider LR1 models, select between six forward and six reverse speeds.



# 76 CM / 30" MOWING DECK

Selectable collecting, mulching and discharge options come as standard with model LR1 MR76. The LR1 MS76 model offers mulching and side discharge options.

Superior mulching, excellent collection and side discharge for spreading. Whatever you choose, our Mini-Riders can handle it.

# **MODELS AVAILABLE**





76 cm / 30°

3,000 m<sup>2</sup>/h



# **FORCE SERIES**

# **KEY BENEFITS**



# **INTELLIGENT PARKING ASSISTANCE (IPA)**

IPA makes parking your LR2 in your garage or shed easier. The intelligent system halves the speed of your Mini-Rider, for reversing more safely and precisely.

# **RevTEK™ TECHNOLOGY**

RevTEK<sup>™</sup> – Reverse Mowing Technology; is an ingenious system giving you the ability to mow in reverse when required (except the LR2 FR60).



# **HYDROSTATIC DRIVE SYSTEM**

The LR2 comes complete with a top-quality hydrostatic drive system. With the parking brake on the left and a one-pedal foot control on the right.



#### **SUPER GRIP PEDALS**

Under challenging conditions, the super grip pedals provide maximum grip for safe driving.



#### LIGHTS

LED lights for safer operation at dawn (except the LR2 FR60).



# TELESCOPIC STEERING COLUMN

With a soft grip steering wheel for maximum comfort, the steering shaft is height-adjustable to suit operators of any height (except the LR2 FR60).

# **MINI-RIDER ACCESSORIES**



# MULCH KIT/DEFLECTOR

Mulch Kit/Deflector incl. blades for 76 cm / 30" decks

Mod. no.: 196-334-600

Mulch Kit/Deflector incl. blades for 60 cm / 24" decks

4 008423 811797

Mod. no.: 196-707-678



# **TWIN BAGGER**

115 litres, for 76 cm / 30" decks



Mod. no.: 19A300140EM

# **MODELS AVAILABLE**



60 cm / 24"
1,500 m <sup>2</sup> /h
Standard 150 l
Briggs & Stratton
224 cm³
Hydrostatic
5 positions
13AW21SC603



Cutting width:	76 cm / 30"
Mowing area:	2,500 m <sup>2</sup> /h
Grass bag capacity:	Standard 200 I
Engine:	Cub Cadet OHV
Engine displacement:	420 cm <sup>3</sup>
Drive:	Hydrostatic
Cutting height adjustment:	5 positions
Model number:	13B221HD603



Cutting width:	76 cm / 30"
Mowing area:	3,000 m <sup>2</sup> /h
Grass bag capacity:	Optional 115 I
Engine:	Cub Cadet OHV
Engine displacement:	420 cm <sup>3</sup>
Drive:	Hydrostatic
<b>Cutting height adjustment:</b>	5 positions
Model number:	13A221JD603

# Cub Cadet

	LR1 MR76	LR1 MS76	LR2 FR60
ENGINE			
Engine type	Cub Cadet OHV	Cub Cadet OHV	Briggs & Stratton
Engine displacement	382 cm <sup>3</sup>	382 cm³	223 cm³
Rated power	7.6 kW / 2,800 min <sup>-1</sup>	8.6 kW / 3,200 min <sup>-1</sup>	3.7 kW / 2,800 min <sup>-1</sup>
Cylinders	Single	Single	Single
Tank volume (capacity)	4.9	4.9	4.9
Lubrication	Fully pressurised automotive-style oil pump with spin-on oil filter	Fully pressurised automotive-style oil pump with spin-on oil filter	-
DRIVE SYSTEM			
Transmission	Transmatic	Transmatic	Hydrostatic
Speeds	6 (f/r), shift-on-the-go	6 (f/r), shift-on-the-go	Infinitely variable
Control	Foot pedal control	Foot pedal control	Foot pedal control
CUTTING SYSTEM			
Mowing area in m²h	2,500	3,000	1,500
Cutting width	76 cm / 30"	76 cm / 30"	60 cm / 24"
Cutting height (min-max)	38–95 mm	38–95 mm	38–95 mm
Cutting options	3-in-1	2-in-1	3-in-1 Option
Number of blades	1	1	1
Deck engagement	Manual lever control	Manual lever control	Manual lever control
Deck height positions	5 positions	5 positions	5 positions
Wash nozzle/Mulch Kit	Standard/Standard	Standard/Standard	-/Optional (196-707-678)
DISCHARGE SYSTEM			
Bag (capacity)/accessory no.	Standard 200 I/–	Optional 115 I/(19A30014OEM)	Standard 150 I/–
Bag lever/Hardtop	2 grips/plastic	-/-	1 grip/–
Bag fill indicator/grass deflector	Standard/Standard	–/Standard	–/Optional
FRAME			
Front axle	Steel	Steel	Steel
Front bumper	Standard	_	Standard
Turning radius	46 cm / 18"	46 cm / 18"	46 cm / 18"
Wheel size (f/r in inch)	13 x 5 / 16 x 6.5	13 x 5 / 16 x 6.5	13 x 5 / 16 x 6.5
Wheel bearings	Sleeve bearings	Sleeve bearings	Sleeve bearings
Frame	Easy entry frame	Easy entry frame	Easy entry frame
WHEELS			
Battery	12V wet battery 115 CCA	12V wet battery 115 CCA	12V wet battery 115 CCA
Headlights	-	_	-
COMFORT			
Seat type	Comfort Seat	Comfort Seat	Deluxe High Comfort Seat
Seat adjustment	Screw	Screw	Screw
Steering wheel	Standard	Standard	Standard
Mow in reverse (RevTEK™)	_	-	-
Battery charger	(196-967-678)	(196-967-678)	-
DIMENSIONS			
LpA/LwA/LwAg (dB)	88/98/100	88/98/100	86/96/98
Vibration value body/K-factor	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>
Dimensions (L/W/H)	225 cm / 86 cm / 112 cm	157 cm / 85 cm / 112 cm	225 cm / 86 cm / 112 cm
Net weight	145 kg	127 kg	172 kg
Model number	13A726HD603	13A726JD603	13A521SC603
EAN		4 008423 892154	<b>                                    </b>
	+ 0004E3 07EE04"	T 000460 076104"	+ 000452 002214°

	LR2 NR76	LR2 NS76
ENGINE		
Engine type	Cub Cadet OHV	Cub Cadet OHV
Engine displacement/ Output Watts (only LR2 ES76)	420 cm³	420 cm³
Rated power	8.0 kW / 2,800 min <sup>-1</sup>	8.2 kW / 3,000 min <sup>-1</sup>
Cylinders	Single	Single
Tank volume (capacity)	4.9	4.9
Lubrication	Fully pressurised automotive-style oil pump with spin-on oil filter	Fully pressurised automotive-style oil pump with spin-on oil filter
DRIVE SYSTEM		
Transmission	Hydrostatic	Hydrostatic
Speeds	Infinitely variable	Infinitely variable
Control	Foot pedal control	Foot pedal control
CUTTING SYSTEM		
Mowing area in m²h	2,500	3,000
Cutting width	76 cm / 30"	76 cm / 30"
Cutting height (min-max)	38–95 mm	38–95 mm
Cutting options	3-in-1	2-in-1
Number of blades	1	1
Deck engagement	Manual lever control	Manual lever control
Deck height positions	5 positions	5 positions
Wash nozzle/Mulch Kit	Standard/Standard	Standard/Standard
DISCHARGE SYSTEM		
Bag (capacity)/accessory no.	Standard 200 I/–	Optional 115 I/(19A30014OEM)
Bag lever/Hardtop	2 grips/plastic	-/-
Bag fill indicator/grass deflector	Standard/Standard	–/Standard
FRAME		
Front axle	Steel	Steel
Front bumper	Standard	_
Turning radius	46 cm / 18"	46 cm / 18"
Wheel size (f/r in inch)	13 x 5 / 16 x 6.5	13 x 5 / 16 x 6.5
Wheel bearings	Sleeve bearings	Sleeve bearings
Frame	Easy entry frame	Easy entry frame
WHEELS		
Battery	12V wet battery 115 CCA	12V wet battery 115 CCA
Headlights	LED	LED
COMFORT		
Seat type	Deluxe High Comfort Seat	Deluxe High Comfort Seat
Seat adjustment	Screw	Screw
Steering wheel	Standard	Standard
Mow in reverse (RevTEK™)	Standard	Standard
Battery charger	(196-967-678)	-
DIMENSIONS		
LpA/LwA/LwAg (dB)	88/98/100	88/98/100
Vibration value body/K-factor	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>
Dimensions (L/W/H)	225 cm / 86 cm / 112 cm	157 cm / 85 cm / 112 cm
Net weight	172 kg	127 kg
Model number	13B221HD603	13A221JD603
EAN	4 008423 875508	4 008423 872385







# LT LAWN TRACTORS, A STEP UP IN POWER AND PERFORMANCE.

With a lawn tractor from the FORCE SERIES, mowing lawns becomes an even more efficient and effective gardening experience. The decks on lawn tractors are typically six inches wider than those found on mini-riders and over 16" wider in comparison to a regular lawnmower. With a wider cutting deck and more powerful engines not only can you cut more, but you can mow at a speed which is 2-3 times faster, saving you time and effort.

Cub Cadet LT lawn tractors are extraordinarily versatile. They excel when it comes to covering large areas quickly thanks to the oversized grass bag. The side discharge eliminates the need to stop and empty the bag. Thanks to the user-friendly cutting height adjustment, the LT Series achieves optimum cutting results – even on difficult ground.

The LT lawn tractors deliver a perfect mowing performance, exceptional cutting and bagging with incredibly responsive handling.

# **DRIVE SYSTEMS**







# **TRANSMATIC TRANSMISSION**

Allows shift-on-the-go speed control. Simply choose the driving direction, set the desired basic speed with the speed shift lever on the dashboard and release the brake/clutch pedal. Push the pedal to slow down or press it all the way forward to stop. Releasing the brake pedal automatically brings the tractor back to your preset speed.



# **HYDROSTATIC TRANSMISSION**

Impressive with its modern technology and featuring a self-lubricating hydro pump for minimum maintenance and maximum durability. The hydrostatic transmission stands out for its velocity control as well as continual forward and reverse speeds. No clutching or shifting is required which means you can drive more gently with greater accuracy. The LT lawn tractors are controlled by either a hand lever (side discharge tractors) or a foot pedal (rear discharge tractors).



# **KEY BENEFITS**



# COMFORTABLE SEAT WITH HIGH BACKREST FOR ALL LT MODELS

The high backrest supports an upright posture, making it far more comfortable.



# FORCE SERIES

# **KEY BENEFITS**



#### CENTRAL REAR DISCHARGE - DIRECT COLLECT®

Our rear discharge tractors are designed to transport grass clippings into the grass bag with optimal efficiency. All LT Series rear discharge models feature a grass bag made of durable fabric for flexibility and have an air passage to guarantee air flow and perfect collection. The hard top controls dust and reduces noise. The telescopic handle allows you to empty the grass bag from the driver's seat.



#### PRECISE STEERING SYSTEM

All Cub Cadet lawn tractors help redefine your notion of comfort. We improved the steering of the lawn tractors. Our precision gear-steering technology supports operators at work and makes your powerful lawn tractor even more efficient and surprisingly easy to manoeuvre.



# **STEEL FRAME**

All tractor frames are made of fully welded and powder-coated rugged steel, for added durability.



# **FLOATING STEEL OR CAST IRON FRONT AXLE**

Keeping all four wheels on the ground, however uneven the surface.



# **ONE-PIECE BONNET**

The entire engine bonnet can be removed within seconds without the need for tools, allowing for easy maintenance.

# **MODELS AVAILABLE**



Cutting width:	76 cm / 30"
Mowing area:	2,500 m <sup>2</sup> /h
Grass bag capacity:	2001
Engine:	Cub Cadet OHV
Engine displacement:	382 cm <sup>3</sup>
Drive:	Transmatic
<b>Cutting height adjustment:</b>	5 positions
Model number:	13H276DC603



Cutting width:	92 cm / 36"
Mowing area:	3,500 m <sup>2</sup> /h
Grass bag capacity:	240 l
Engine:	Cub Cadet OHV
Engine displacement:	439 cm³
Drive:	Transmatic
<b>Cutting height adjustment:</b>	5 positions
Model number:	13AB76DE603



Cutting width:	96 cm / 38"
Mowing area:	4,000 m <sup>2</sup> /h
Grass bag capacity:	200 I optional
Engine:	Cub Cadet OHV
Engine displacement:	439 cm <sup>3</sup>
Drive:	Transmatic
Cutting height adjustment:	5 positions
Model number:	13AB76DF603





# FORCE SERIES



Our LT lawn tractors are equipped with powerful and reliable Cub Cadet engines developed in the USA.

# **KEY BENEFITS**





Cutting width:	96 cm / 38"
Mowing area:	4,000 m <sup>2</sup> /h
Grass bag capacity:	200 I optional
Engine:	Cub Cadet OHV
Engine displacement:	439 cm³
Drive:	Hydrostatic
Cutting height adjustment:	5 positions
Model number:	13AB79DF603



Cutting width:	105 cm / 41"
Mowing area:	4,500 m <sup>2</sup> /h
Grass bag capacity:	240
Engine:	Cub Cadet 679cm³ V-TWIN
Engine displacement:	679 cm³
Drive:	Hydrostatic
<b>Cutting height adjustment:</b>	5 positions
Model number:	13HT71DN603



Cutting width:	107 cm / 42"
Mowing area:	5,500 m <sup>2</sup> /h
Grass bag capacity:	200 I optional
Engine:	Cub Cadet 679cm³ V-TWIN
Engine displacement:	679 cm <sup>3</sup>
Drive:	Hydrostatic
Cutting height adjustment:	5 positions
Model number:	13HT79DG603

# Cub Cadet.

	LT1 NR76	LT1 NR92	LT1 NS96
ENGINE			
Engine type	Cub Cadet OHV	Cub Cadet OHV	Cub Cadet OHV
Engine displacement	420 cm³	439 cm³	439 cm³
Rated power	7.0 kW / 2,500 min <sup>-1</sup>	8.1 kW / 2,700 min <sup>-1</sup>	8.3 kW / 2,800 min <sup>-1</sup>
Cylinders	Single	Single	Single
Tank volume (capacity)	3.8 l	3.8	3.8
DRIVE SYSTEM			
Transmission	Transmatic 7 speed	Transmatic	Transmatic
Speeds	7 (f/r), shift-on-the-go	6 (f/r), shift-on-the-go	6 (f/r), shift-on-the-go
Control	Foot pedal control	Foot pedal control	Foot pedal control
Cruise control	Yes		_
CUTTING SYSTEM			
Mowing area in m²h	2,500	3,500	4,000
Cutting width	76 cm / 30"	92 cm / 36"	96 cm / 38"
Cutting height (min-max)	30–95 mm	30–95 mm	30–95 mm
Number of blades	1	2	2
Deck engagement	Manual lever control	Manual lever control	Manual lever control
Deck height positions	5 positions	5 positions	5 positions
Deck wheels	-	2	2
Wash nozzle/Mulch Kit	-/-	-/(196-749A678)	–/(OEM-190A116)
DISCHARGE SYSTEM			
Bag (capacity)/accessory no.	200 I/–	240 l/ <del>-</del>	Optional 200 I/(OEM-190-180A)
Bag lever/hardtop	-/-	Telescopic handle/Plastic	-/-
Bag fill indicator/grass deflector	–/Standard	-/(196-750A678)	–/Standard
FRAME			
Front axle	Steel	Steel	Steel
Front bumper	(OEM-196B603)	(OEM-196B603)	(OEM-196B603)
Turning radius	46 cm / 18"	46 cm / 18"	46 cm / 18"
Wheel size (f/r in inch)	13 x 5 / 18 x 6.5	15 x 6 / 18 x 9.5	15 x 6 / 20 x 8
Wheel bearings	Sleeve bearings	Sleeve bearings	Sleeve bearings
Frame	Standard Standard	Easy entry frame Standard	Easy entry frame Standard
Headlights  COMFORT	Stanuaru	Standard	Stallualu
Seat type	Medium back	High back	High back
Seat adjustment	Screw	Tool-less	Tool-less
Steering wheel	Comfort	Standard	Standard
Toolbox/Cupholder	-/-	-/-	-/-
12 V plug	-/-	_	, _
Mow in reverse (RevTEK™)	/ Standard	_	_
Battery charger	(196-967-678)	(196-967-678)	(196-967-678)
DIMENSIONS	(250 50. 6.6)	(230 30, 0,0)	(130 307 070)
LpA/LwA/LwAg (dB)	88/98/100	88/98/100	88/98/100
Vibration value	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>
body/K-factor Vibration value	· · · ·		
hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>
Dimensions (L/W/H)	225 cm / 91 cm / 103 cm	225 cm / 99 cm / 103 cm	170 cm / 107 cm / 100 cm
Net weight	150 kg	195 kg	150 kg
Model number	13H276DC603	13AB76DE603	13AB76DF603
EAN	4 008423 861990 >	4 008423 891829	4 008423 891836

LT2 NR92	LT2 NS96	LT3 PR105	LT3 PS107
C. b. Carlas Olivi	C b Code OW	C b Code Out	C b Code Oliv
Cub Cadet OHV 439 cm³	Cub Cadet OHV 439 cm <sup>3</sup>	Cub Cadet OHV 679 cm³	Cub Cadet OHV 679 cm <sup>3</sup>
8.1 kW / 2,700 min <sup>-1</sup>	8.3 kW / 2,800 min <sup>-1</sup>	12.7 kW / 2,700 min <sup>-1</sup>	13.1 kW / 2,800 min <sup>-1</sup>
Single	Single	V-TWIN dual cylinder	V-TWIN dual cylinder
3.81	3.8 l	3.8 l	3.8 l
3.01	3.01	3.01	3.01
Foot-hydrostatic	Hand-hydrostatic	Hydrostatic	Hand-hydrostatic
Infinitely variable (f/r)	Infinitely variable (f/r)	Infinitely variable (f/r)	Infinitely variable (f/r)
Foot pedal control	Manual lever control	Foot pedal control	Manual lever control
-	-	-	-
3,500	4,000	4,500	5,500
92 cm / 36"	96 cm / 38"	105 cm / 41"	107 cm / 42"
30–95 mm	30 <del>-</del> 95 mm	30 <del>-</del> 95 mm	30 <del>-</del> 95 mm
2	2	2	2
Manual lever control	Manual lever control	Manual lever control	Manual lever control
5 positions	5 positions	5 positions	5 positions
2	2	2	2
-/(196-749A678)	–/(OEM-190A116)	Standard/(196-749A678)	Standard/Standard
		2.224	
240 I/-	Optional 200 I/(OEM-190-180A)	240 I/-	Optional 200 I/(OEM-190-180A)
Telescopic handle/Plastic	-/-	Telescopic handle/Plastic	-/-
-/(196-750A678)	-/Standard	-/(196-750A678)	-/Standard
Steel	Steel	Heavy-duty cast-iron	Heavy-duty cast-iron
(OEM-196B603)	(OEM-196B603)	Standard	Standard
46 cm / 18"	46 cm / 18"	46 cm / 18"	46 cm / 18"
15 x 6 / 18 x 9.5	15 x 6 / 20 x 8	15 x 6 / 18 x 9.5	15 x 6 / 20 x 8
Sleeve bearings	Sleeve bearings	Sleeve bearings	Sleeve bearings
Easy entry frame	Easy entry frame	Easy entry frame	Easy entry frame
Standard	Standard	Standard	Standard
High back	High back	High back	High back
Tool-less	Tool-less	Tool-less	Tool-less
Soft-Grip	Soft-Grip	Soft-Grip	Soft-Grip
-/-	-/-	-/-	-/-
-	-	-	-
-	_	Standard	Standard
(196-967-678)	(196-967-678)	(196-967-678)	(196-967-678)
88/98/100	88/98/100	88/98/100	88/98/100
1.0 / 0.5 m/s²	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s²
5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>
225 cm / 99 cm / 103 cm	170 cm / 107 cm / 100 cm	225 cm / 110 cm / 103 cm	170 cm / 115 cm / 100 cm
196 kg	150 kg	198 kg	175 kg
13AB71DE603	13AB79DF603	13AJ71DN603	13AJ79DG603
4 008423 891812	4 008423 891843	4 008423 899863	4 008423 899870

Cub Cadet



# STRONG, POWERFUL AND AGILE.



Powerful performance, agility and market leading innovations make the XT ENDURO SERIES the best lawn tractors Cub Cadet has ever built.

Designed for the expert gardener the XT ENDURO SERIES boasts the tightest turning circle on the market, especially useful if your lawn has obstacles such as trees and shaped beds.

The power and performance of the XT ENDURO SERIES will allow you to finish your work faster and with better results - meeting and exceeding your high expectations.

# OUR TOP 5 MARKET LEADING FEATURES

1.

# MARKET LEADING CUTTING, COLLECTING AND MULCHING 3-IN-1 SYSTEM

3-in-1 option means that you have the choice between collecting the clippings, or discharging them out the back. You also have the option to buy an additional mulch kit as an accessory.





# THE SMALLEST TURNING CIRCLE ON THE MARKET

Unbeatable efficiency even in confined spaces thanks to our innovative TIGHT TURN XTREME technology available on all XT2 and XT3 models.

2.

3.

# ULTRA-STURDY, CORROSION-RESISTANT FRAME

Ultra-rigid frame for top durability.





# PERFECTLY MATCHED TRANSMISSION AND ENGINE POWER

Optimal drive system and the most powerful engine in its class.

4.

**5.** 

# ULTRA-RELIABLE V-BELT DESIGN

Improved V-belt design reduces belt tension ensuring longer belt life and impressive stability. The XT2 PS117i and XT3 QS137 tractors are also equipped with a welded fabricated mowing deck.



# DESIGNED FOR FUEL – EFFICIENCY AND RELIABLE PERFORMANCE

# THE CUB CADET EFI ENGINE -

PERFECT FOR LAWN TRACTORS



Cub Cadet was the first manufacturer to introduce an engine with electronically controlled direct fuel injection that was designed specifically for lawn tractors, with characteristics that measure up to the task.

THE FOLLOWING XT MODELS FEATURE THE CUB CADET EFI ENGINE: XT2 PR106ie, XT2 PS117i

# A WHOLE HOST OF BENEFITS

- Lower fuel costs (uses up to 25% less than carburetor engines that deliver comparable performance) saving you both time and money when you refuel.
- Large engine displacement for miles of mowing power: 679 cm<sup>3</sup>.
- Engine no longer requires a manual choke. Simply take a seat, push the start button and get mowing.
- Improved driving characteristics (cold running performance, power consumption, no afterburning or continued running).
- Less servicing required thanks to direct fuel injection. No carburetor to drain, so you save on maintenance.
- Eco-friendly due to reduced emissions.
- Simple troubleshooting and diagnostic system for direct fuel injection lets dealers service models faster.



# **DECADES OF ENGINE DEVELOPMENT EXPERTISE**

# MORE THAN 10 MILLION CUB CADET ENGINES IN USE WORLDWIDE



STRONG RESULTS
HIGH EFFICIENCY
SOLID CONSTRUCTION

Cub Cadet has been designing and manufacturing its own engines for decades, with more than ten million units delivered worldwide. Specifically designed for our products, Cub Cadet engines deliver perfect results every time. Because of its global expertise and competitive products, Cub Cadet became the fastest-growing riding mower brand in the U.S..



# MORE GREAT FEATURES THAT MAKE YOUR MOWING EASIER



# GRASS BAG WITH ELECTRONIC EMPTYING

At the touch of a button, the grass bag lifts up and tips the cuttings out, even when the bag is full. (Fitted on XT2 PR106ie & XT3 QR106e).



# **ADJUSTABLE SEAT**

The seat can be adjusted to suit you and provide pure comfort whilst you



# **POWERFUL KAWASAKI V-TWIN ENGINE**

A two-cylinder engine for challenging terrain. Ultra-smooth running with low fuel consumption.

# XT MODELS WITH KAWASAKI V-TWIN ENGINES:

XT2 PR95, XT2 QR106, XT2 PS107, XT2 PS117, XT3 QR106e, XT3 QS127, XT3 QS137



# **USB SOCKET**

You can charge your phone while mowing using the multifunction socket on the XT2 and XT3 models.



# **MEMORY CURSOR**

A cutting height memory cursor which displays your most frequently used and/or favorite cutting heights.





# WHICH XT ENDURO TO CHOOSE?









### MARKET LEADING CUTTING, COLLECTING AND MULCHING SYSTEM

- All-new grass collecting system and rear-discharge mowing decks.
- With twice the grass-catching of previous Cub Cadet lawn tractors.
- Best direct collect rear discharge on the market.
- Push-button switch-on.

#### **320 LITRE BAG CAPACITY**

### **360 LITRE BAG CAPACITY**

# HYDROSTATIC V-BELT

### HYDROSTATIC POWER TRANSMISSION

Smooth drive system – simply put your foot on the pedal and go

# POWERFUL CUB CADET ENGINE

reliable and high performance engine (XT1 OS96, XT1 OS107, XT1 OR95, XT1 OR106)

# EFFICIENT CUB CADET EFI V-TWIN ENGINE

2-cylinder engine (XT2 PR106ie, XT2 PS117i)

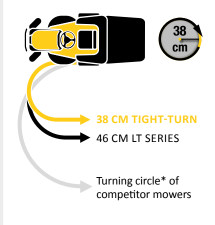
# KAWASAKI V-TWIN ENGINE

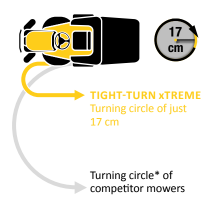
(XT2 PR95, XT2 QR106, XT2 PS107, XT2 PS117)

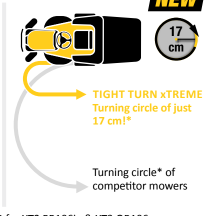
#### **KAWASAKI V-TWIN ENGINE**

2-cylinder engine for difficult terrain, ultra-smooth running and low fuel consumption. (XT3 QR106e, XT3 QS127, XT3 QS137)

# **EASIEST STEERING SYSTEM ON THE MARKET**







# **ELECTRIC GRASS BAG LIFTER** for XT2 PR106ie & XT3 QR106e

# **KEY START**

# **PUSH BUTTON START**

SOLID, WELDED MOWING DECK for XT2 PS117i & XT3 QS137

12V MULTI-FUNCTION CHARGING SOCKET; CHARGE BATTERIES AND MOBILE DEVICES WHILE YOU DRIVE

# ANTI-DUST GRASS BAG SYSTEM AVAILABLE AS AN OPTIONAL EXTRA

# **ANTI-DUST SYSTEM**

Rear discharge with multi-layer dust apron included in accessories. The apron protects against flying grass and dirt.

# **ALL-GROUND TRACTION SYSTEM**

Perfect traction even on heavy ground – thanks to mechanical differential lock.

<sup>\*</sup>The turning circle of a lawn tractor involves marking the position of the left rear wheel while the tractor completes a 360-degree circle (on plain ground). Now you measure the distance between the mark and the actual position of the left rear wheel again. Half this distance is the turning circle – included in all product specifications.





# **KEY BENEFITS**



# **MODELS AVAILABLE**





# ENDURO SERIES"

# **KEY BENEFITS**



**ADJUSTABLE SEAT** Individually adaptable pure comfort for all users.



# **PUSH BUTTON BLADE START**

Activate the cutting blades safely and more efficiently.

# **HYDROSTATIC DRIVE SYSTEM**

Smooth drive system for precise mowing simply put your foot on the pedal and go.



MECHANICALLY SUPPORTED **CUTTING HEIGHT ADJUSTMENT** 

Quickly and easily select the perfect setting.

# **MODELS AVAILABLE**



VT2	DRQS

Cutting width:	95 cm / 38"
Mowing area:	6,000 m <sup>2</sup> /h
Grass bag capacity:	320
Engine:	Kawasaki, V-TWIN dual cylinder
Engine displacement:	603 cm <sup>3</sup>
Drive:	Hydrostatic
<b>Cutting height adjustment:</b>	12 positions
Model number:	13BGA1CB603



Cutting width:	106 cm / 42"
Mowing area:	8,000 m <sup>2</sup> /h
Grass bag capacity:	320
Engine:	Kawasaki, V-TWIN dual cylinder
Engine displacement:	726 cm <sup>3</sup>
Drive:	Hydrostatic
<b>Cutting height adjustment:</b>	12 positions

13BFA1CR603



Cutting width:	106 cm / 42"
Mowing area:	8,000 m <sup>2</sup> /h
Grass bag capacity:	320 l, electric bag lift
Engine:	EFI Cub Cadet, V-TWIN dual cylinder
Engine displacement:	679 cm³
Drive:	Hydrostatic
<b>Cutting height adjustment:</b>	12 positions
Model number:	13BZA1CR603



# **XT2 PS107**

Cutting width:	107 cm / 42"
Mowing area:	8,500 m <sup>2</sup> /h
Grass bag capacity:	200 I optional
Engine:	Kawasaki, V-TWIN dual cylinder
Engine displacement:	603 cm <sup>3</sup>
Drive:	Hydrostatic
<b>Cutting height adjustment:</b>	12 positions
Model number:	13AGA1CS603



# **XT2 PS117**

Model number:

Cutting width:	117 cm / 46"
Mowing area:	9,000 m <sup>2</sup> /h
Grass bag capacity:	200 I optional
Engine:	Kawasaki, V-TWIN dual cylinder
Engine displacement:	603 cm <sup>3</sup>
Drive:	Hydrostatic
<b>Cutting height adjustment:</b>	12 positions
Model number:	13AGA1CT603



# XT2 PS117i

Cutting width:	117 cm / 46", welded mowing deck
Mowing area:	9,000 m²/h
Grass bag capacity:	200 I optional
Engine:	EFI Cub Cadet, V-TWIN dual cylinder
Engine displacement:	679 cm³
Drive:	Hydrostatic
Cutting height adjustment:	12 positions
Model number:	13R7A1CN603



# IDURO SERIES





Just 17 cm turning radius thanks to TIGHT TURN xTREME.

# **KEY BENEFITS**



Optimum traction, however tough the terrain - thanks to the mechanical differential lock.

# **ANTI-DUST SYSTEM**

Rear discharge with multi-layer dust apron included in the equipment protects against swirling grass and dirt.

Powered by **Kawasaki** 

Powered by **Kawasaki** 

# WELDED MOWING DECK For high durability and

Powered by **Kawa**saki

robustness on the XT3 QS137.

# **MODELS AVAILABLE**



106 cm / 42"
8,000 m <sup>2</sup> /h
360 l, electric bag lift and Anti-Dust-System
Kawasaki, V-TWIN dual cylinder
726 cm <sup>3</sup>
Hydrostatic, All-Ground Traction System
12 positions
13DIA5CR603



XT3 QS127		
Cutting width:	127 cm / 50"	
Mowing area:	10,000 m <sup>2</sup> /h	
Grass bag capacity:	Optional 210 l	
Engine:	Kawasaki, V-TWIN dual cylinder	
Engine displacement:	726 cm <sup>3</sup>	
Drive:	Hydrostatic, All-Ground Traction System	
<b>Cutting height adjustment:</b>	12 positions	
Model no.:	14CIA5CQ603	



XT3 QS137	
Cutting width:	137 cm / 54" welded mowing deck
Mowing area:	11,000 m²/h
Grass bag capacity:	Optional 210 l
Engine:	Kawasaki, V-TWIN dual cylinder
Engine displacement:	726 cm <sup>3</sup>
Drive:	Hydrostatic, All-Ground Traction System
<b>Cutting height adjustment:</b>	12 positions
Model no.:	14CIA5CA603

# Cub Cadet.

	XT1 OS96	XT1 OS107	XT1 OR95
ENGINE			
Engine type	Cub Cadet	Cub Cadet	Cub Cadet
Engine displacement	547 cm <sup>3</sup>	547 cm <sup>3</sup>	547 cm³
Rated power	9.0 kW / 2,300 min <sup>-1</sup>	9.0 kW / 2,300 min <sup>-1</sup>	6.2 kW / 2,100 min <sup>-1</sup>
Cylinders	Single	Single	Single
Tank volume (capacity)	11.4	11.4	11.4
DRIVE SYSTEM			
Transmission	Hydrostatic	Hydrostatic	Hydrostatic
Speeds	Infinitely variable (f/r)	Infinitely variable (f/r)	Infinitely variable (f/r)
Control	Foot pedal control	Foot pedal control	Foot pedal control
Cruise control	Standard	Standard	Standard
CUTTING SYSTEM			
Mowing area in m <sup>2</sup> h	6,000	8,000	5,500
Cutting width	96 cm / 38"	107 cm / 42"	95 cm / 38"
Cutting height (min-max)	25–100 mm	25–100 mm	25–100 mm
Cutting deck	Stamped	Stamped	Stamped
Number of blades	2	2	2
Deck engagement	Electric PTO	Electric PTO	Electric PTO
Deck height positions	12 positions	12 positions	12 positions
Deck wheels	4 balls deck wheels	4 balls deck wheels	4 balls deck wheels
Wash nozzle/Mulch Kit/ mulching blades	–/Standard/ Standard	Standard/Standard/ Standard	Standard/(196-551-000)/ (196-561-000)
DISCHARGE SYSTEM			
Bag (capacity)/accessory no.	Optional 200 I/(OEMR190-180A)	Optional 200 I/(19A30030100)	320 I/ (196-555-603 Anti-Dust-System)
Bag lever/hardtop	-/-	-/-	Rounded ergo telescopic handle/ Plastic
Bag fill indicator/grass deflector	–/Standard	–/Standard	Deluxe w Blade Shutoff/ (196-552-A000)
FRAME			
Front axle	Heavy-duty cast-iron	Heavy-duty cast-iron	Heavy-duty cast-iron
Front bumper	Single Tube	Single Tube	Single Tube
Turning radius	TIGHT TURN 38 cm	TIGHT TURN 38 cm	TIGHT TURN 38 cm
Wheel size (f/r in inch)	15 x 6 Turf Saver / 20 x 8	15 x 6 Turf Saver / 20 x 8	15 x 6 Turf Saver / 18 x 8.5
Wheel bearings	Sleeve bearings	Sleeve bearings	Sleeve bearings
Frame	Fully robotically-welded frame	Fully robotically-welded frame	Fully robotically-welded frame
ELECTRIC			
Headlights	LED	LED	LED
COMFORT			
Seat type	High Back Seat Cub Cadet	High Back Seat Cub Cadet	High Back Seat Cub Cadet
Seat adjustment	Lever, angled, 10 slide	Lever, angled, 10 slide	Lever, angled, 10 slide
Steering wheel	Ergo Soft-Grip	Ergo Soft-Grip	Ergo Soft-Grip
Toolbox/Cupholder	Standard/Standard	Standard/Standard	Standard/Standard
12 V plug	-	-	-
Mow in reverse (RevTEK™)	Standard	Standard	Standard
DIMENSIONS			
LpA/LwA/LwAg (dB)	88/98/100	88/98/100	88/98/100
Vibration value body/K-factor	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>
Dimensions (L/W/H)	175 cm / 124 cm / 110 cm	175 cm / 134 cm / 110 cm	245 cm / 100 cm / 118 cm
Net weight	195 kg	195 kg	235 kg
Model number	13A8A1CF603	13B8A1CS603	13C8A1CB603
EAN	4 008423 872224	<b>                                   </b>	



ENGINE Engine type	Cub Cadet		
Engine type	Cub Cadat		
	Cub Cauet	Kawasaki	Kawasaki
Engine displacement	547 cm³	603 cm³	726 cm³
Rated power	6.6 kW / 2,250 min <sup>-1</sup>	9.3 kW / 2,150 min <sup>-1</sup>	11.6 kW / 2,200 min <sup>-1</sup>
Cylinders	Single	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	11.4	11.4	11.4
DRIVE SYSTEM			
Transmission	Hydrostatic	Hydrostatic	Hydrostatic
Speeds	Infinitely variable (f/r)	Infinitely variable (f/r)	Infinitely variable (f/r)
Control	Foot pedal control	Foot pedal control	Foot pedal control
Cruise control	Standard	Standard	Standard
CUTTING SYSTEM			
Mowing area in m²h	7,500	6,000 m	8,000
Cutting width	106 cm / 42"	95 cm / 38"	106 cm / 42"
Cutting height (min-max)	25–100 mm	25–100 mm	25–100 mm
Cutting deck	Stamped	Stamped	Stamped
Number of blades	2	2	2
Deck engagement	Electric PTO	Electric PTO	Electric PTO
Deck height positions	12 positions	12 positions	12 positions
Deck wheels	4 balls deck wheels	4 balls deck wheels	4 balls deck wheels
Wash nozzle/Mulch Kit/ mulching blades	Standard/(196-550-000)/ (196-560-000)	Standard/(196-551-000)/ (196-561-000)	Standard/(196-550-000)/ (196-560-000)
DISCHARGE SYSTEM			
Bag (capacity)/accessory no.	320 l/ (196-555-603 Anti-Dust-System)	320 l/ (196-555-603 Anti-Dust-System)	320 l/ (196-555-603 Anti-Dust-System)
Bag lever/hardtop	Rounded ergo telescopic handle/ Plastic	Rounded ergo telescopic handle/ Plastic	Rounded ergo telescopic handle/ Plastic
Bag fill indicator/grass deflector	Deluxe w Blade Shutoff/ (196-552-A000)	Deluxe w Blade Shutoff/ (196-552-A000)	Deluxe w Blade Shutoff/ (196-552-A000)
FRAME			
Front axle	Heavy-duty cast-iron	Heavy-duty cast-iron	Heavy-duty cast-iron
Front bumper	Single Tube	Loop	Loop
Turning radius	TIGHT TURN 38 cm	TIGHT TURN xTREME 17 cm	TIGHT TURN xTREME 17 cm
Wheel size (f/r in inch)	15 x 6 Turf Saver / 18 x 8.5	15 x 6 Turf Saver / 18 x 8.5	15 x 6 Turf Saver / 18 x 8.5
Wheel bearings	Sleeve bearings	Sleeve bearings	Sleeve bearings
Frame	Fully robotically-welded frame	Fully robotically-welded frame	Fully robotically-welded frame
ELECTRIC			
Headlights	LED	LED	LED
COMFORT			
Seat type	High Back Seat Cub Cadet	High Back Seat Cub Cadet	High Back Seat Cub Cadet
Seat adjustment	Lever, angled, 10 slide	Lever, angled, 10 slide	Lever, angled, 10 slide
Steering wheel	Ergo Soft-Grip	Ergo Soft-Grip	Ergo Soft-Grip
Toolbox/Cupholder	Standard/Standard	Standard/Standard	Standard/Standard
12 V plug	- Chandand	Standard	Standard
Mow in reverse (RevTEK™)	Standard	Standard	Standard
LpA/LwA/LwAg (dB)	88/98/100	88/98/100	88/98/100
Vibration value		, .	
body/K-factor Vibration value	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>
hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>
Dimensions (L/W/H)	245 cm / 110 cm / 118 cm	250 cm / 100 cm / 118 cm	250 cm / 110 cm / 118 cm
Net weight	258 kg	254 kg	253 kg
Model number	13C8A1CR603	13CGA1CB603	13CFA1CR603
EAN	4 008423 872231	4 008423 872279	

## Cub Cadet.

	XT2 PR106ie	XT2 PS107	XT2 PS117
ENGINE			
Engine type	Cub Cadet OHV EFI	Kawasaki	Kawasaki
Engine displacement	679 cm³	603 cm³	603 cm³
Rated power	9.9 kW / 2,150 min <sup>-1</sup>	10.4 kW / 2,400 min <sup>-1</sup>	11.8 kW / 2,750 min <sup>-1</sup>
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	9.5	11.4	11.4
DRIVE SYSTEM			
Transmission	Hydrostatic	Hydrostatic	Hydrostatic
Speeds	Infinitely variable (f/r)	Infinitely variable (f/r)	Infinitely variable (f/r)
Control	Foot pedal control	Foot pedal control	Foot pedal control
Cruise control	Standard	Standard	Standard
CUTTING SYSTEM			
Mowing area in m²h	8,000	8,500	9,000
Cutting width	106 cm / 42"	107 cm/ 42"	117 cm/ 46"
Cutting height (min-max)	25–100 mm	25–100 mm	25–100 mm
Cutting deck	Stamped	Stamped	Stamped
Number of blades	2	2	2
Deck engagement	Electric PTO	Electric PTO	Electric PTO
Deck height positions	12 positions	12 positions	12 positions
Deck wheels	4 balls deck wheels	4 balls deck wheels	4 balls deck wheels
Wash nozzle/Mulch Kit/	Standard/(196-550-000)/	Standard/Standard/	Standard/Standard/
mulching blades	(196-560-000)	Standard	Standard
DISCHARGE SYSTEM	2221 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Bag (capacity)/accessory no.	320 l, electric bag lift/ (Anti-Dust-System 196-553-603)	Optional 200 I/(19A30030100)	Optional 200 I/(19A30030100)
Bag lever/hardtop	Electric/Plastic	-/-	-/-
Bag fill indicator/grass deflector	Deluxe w Blade Shutoff/ (196-552-A000)	-/Standard	-/Standard
FRAME			
Front axle	Heavy-duty cast-iron	Heavy-duty cast-iron	Heavy-duty cast-iron
Front bumper	Loop	Loop	Loop
Turning radius	TIGHT TURN xTREME 17 cm	TIGHT TURN xTREME 17 cm	TIGHT TURN xTREME 17 cm
Wheel size (f/r in inch)	15 x 6 Turf Saver / 18 x 8.5	15 x 6 Turf Saver / 20 x 8	15 x 6 Turf Saver / 20 x 8.5
Wheel bearings	Sleeve bearings	Sleeve bearings	Sleeve bearings
Frame	Fully robotically-welded frame	Fully robotically-welded frame	Fully robotically-welded frame
ELECTRIC			
Headlights	LED	LED	LED
COMFORT			
Seat type	High Back Seat Cub Cadet	High Back Seat Cub Cadet	High Back Seat Cub Cadet
Seat adjustment	Lever, angled, 10 slide	Lever, angled, 10 slide	Lever, angled, 10 slide
Steering wheel	Ergo Soft-Grip	Ergo Soft-Grip	Ergo Soft-Grip
Toolbox/Cupholder	Standard/Standard	Standard/Standard	Standard/Standard
12 V plug	Standard	Standard	Standard
Mow in reverse (RevTEK™)	Standard	Standard	Standard
DIMENSIONS			
LpA/LwA/LwAg (dB)	88/98/100	88/98/100	88/98/100
Vibration value body/K-factor	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>
Dimensions (L/W/H)	250 cm / 110 cm / 118 cm	180 cm / 134 cm / 100 cm	180 cm / 146 cm / 110 cm
Net weight	253 kg	210 kg	215 kg
Model number	13BZA1CR603	13BGA1CS603	13AGA1CT603
EAN	4 008423 881899		4 008423 872293

	XT2 PS117i	XT3 QR95
ENGINE		
Engine type	Cub Cadet OHV EFI	Kawasaki
Engine displacement/ Output Watts (only XT2 ES107)	679 cm³	726 cm³
Rated power	12.6 kW / 2,600 min <sup>-1</sup>	13.4 kW / 2,100 min <sup>-1</sup>
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	9.5	11.4
DRIVE SYSTEM		
Transmission	Hydrostatic	Hydrostatic, All-Ground Traction System
Speeds	Infinitely variable (f/r)	Infinitely variable (f/r)
Control	Foot pedal control	Foot pedal control
Cruise control	Standard	Standard
CUTTING SYSTEM		
Mowing area in m2h	9,000	6,000
Cutting width	117 cm / 46"	95 cm / 38"
Cutting height (min-max)	25–100 mm	25–100 mm
Cutting deck	Welded mowing deck	Stamped
Number of blades	2	2
Deck engagement	Electric PTO	Electric PTO
Deck height positions	12 positions	12 positions
Deck wheels	4 balls deck wheels	4 balls deck wheels
Wash nozzle/Mulch Kit/ mulching blades	Standard/Standard/ Standard	Standard/(196-551-000)/ (196-561-000)
DISCHARGE SYSTEM		
Bag (capacity)/accessory no.	Optional 200 I/(19A30030100)	360 l, Anti-Dust-System/–
Bag lever/hardtop	-/-	Rounded ergo telescopic handle/Plastic
Bag fill indicator/grass deflector	–/Standard	Deluxe w Blade Shutoff/(196-552-A000)
FRAME		
Front axle	Heavy-duty cast-iron	Heavy-duty cast-iron
Front bumper	Loop	Bull Bar
Turning radius	TIGHT TURN xTREME 17 cm	TIGHT TURN xTREME 17 cm
Wheel size (f/r in inch)	15 x 6 Turf Saver / 20 x 8.5	15 x 6 Turf Saver / 8 x 8.5
Wheel bearings	Sleeve bearings	Sleeve bearings
Frame	Fully robotically-welded frame	Fully robotically-welded frame
ELECTRIC		
Headlights	LED	LED
COMFORT		1111216161616
Seat type	High Back Seat Cub Cadet	High Back Seat Cub Cadet/Armrests
Seat adjustment Steering wheel	Lever, angled, 10 slide	Lever, angled, 10 slide
Toolbox/Cupholder	Ergo Soft-Grip Standard/Standard	Ergo Soft-Grip Standard/Standard
12 V plug	Standard	Standard
Mow in reverse (RevTEK™)	Standard	Standard
DIMENSIONS	Standard	Standard
LpA/LwA/LwAg (dB)	88/98/100	88/98/100
Vibration value body/K-factor	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s²
Dimensions (L/W/H)	180 cm / 144 cm / 110 cm	267 cm / 100 cm / 118 cm
Net weight	230 kg	247 kg
Model number	13BZA1CN603	13DFA5CB603
EAN		



	XT3 QR106e	XT3 QS127	XT3 QS137
ENGINE			
Engine type	Kawasaki	Kawasaki	Kawasaki
Engine displacement	726 cm³	726 cm <sup>3</sup>	726 cm³
Rated power	12.4 kW / 2,200 min <sup>-1</sup>	15.7 kW / 2,800 min <sup>-1</sup>	16.2 kW / 3,000 min <sup>-1</sup>
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	11.4	11.4	11.4
DRIVE SYSTEM			
Transmission	Hydrostatic, All-Ground Traction System	Hydrostatic, All-Ground Traction System	Hydrostatic, All-Ground Traction System
Speeds	Infinitely variable (f/r)	Infinitely variable (f/r)	Infinitely variable (f/r)
Control	Foot pedal control	Foot pedal control	Foot pedal control
Cruise control	Standard	Standard	Standard
CUTTING SYSTEM			
Mowing area in m²h	8,000	10,000	11,000
Cutting width	106 cm / 42"	127 cm / 50"	137 cm / 54"
Cutting height (min-max)	25–100 mm	25–100 mm	25–100 mm
Cutting deck	Stamped	Stamped	Welded mowing deck
Number of blades	2	3	3
Deck engagement	Electric PTO	Electric PTO	Electric PTO
Deck height positions	12 positions	12 positions	12 positions
Deck wheels	4 balls deck wheels	4 balls deck wheels	4 balls deck wheels
Wash nozzle/Mulch Kit/ mulching blades	Standard/(196-550-000)/ (196-560-A000)	Standard/Standard/ Standard	Standard/Standard/ Standard
DISCHARGE SYSTEM			
Bag (capacity)/accessory no.	360 l, electric bag lift and Anti-Dust-System/–	Optional 210 I/(19A30018100)	Optional 210 I/(19A30018100)
Bag lever/hardtop	-/Plastic	-/-	-/-
Bag fill indicator/grass deflector	Deluxe w Blade Shutoff/ (196-552-A000)	–/Standard	–/Standard
FRAME			
Front axle	Heavy-duty cast-iron	Heavy-duty cast-iron	Heavy-duty cast-iron
Front bumper	Bull Bar	Bull Bar	Bull Bar
Turning radius	TIGHT TURN xTREME 17 cm	TIGHT TURN xTREME 17 cm	TIGHT TURN xTREME 17 cm
Wheel size (f/r in inch)	15 x 6 Turf Saver / 18 x 8.5	16 x 6.5-8 Turf Saver / 22 x 9.5	16 x 6.5-8 Turf Saver / 22 x 9.5
Wheel bearings	Sleeve bearings	Ball bearings	Ball bearings
Frame	Fully robotically-welded frame	Fully robotically-welded frame	Fully robotically-welded frame
ELECTRIC			
Headlights	LED	LED	LED
COMFORT			
Seat type	High Back Seat Cub Cadet/Armrests	High Back Seat Cub Cadet/Armrests	High Back Seat Cub Cadet/Armrests
Seat adjustment	Lever, angled, 10 slide	Lever, angled, 10 slide	Lever, angled, 10 slide
Steering wheel	Ergo Soft-Grip	Ergo Soft-Grip	Ergo Soft-Grip
Toolbox/Cupholder	Standard/Standard	Standard/Standard	Standard/Standard
12 V plug	Standard	Standard	Standard
Mow in reverse (RevTEK™)	Standard	Standard	Standard
DIMENSIONS			
LpA/LwA/LwAg (dB)	88/98/100	93/103/105	93/103/105
Vibration value body/K-factor	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>	1.0 / 0.5 m/s <sup>2</sup>
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 1.5 m/s <sup>2</sup>
Dimensions (L/W/H)	267 cm / 110 cm / 118 cm	197 cm / 155 cm / 110 cm	197 cm / 167 cm / 110 cm
Net weight	268 kg	260 kg	270 kg
Model number	13DIA5CR603	14CIA5CQ603	14CIA5CA603
EAN	4 008423 881950	4 008423 872545	



## THE MOST COMPREHENSIVE RANGE OF ACCESSORIES

The extensive range of Cub Cadet accessories will help to meet all your gardening requirements and means you can use your lawn tractor all year round.

### Cub Cadet.

#### STEEL CARGO CARRYING PLATFORM FOR XT SERIES SIDE DISCHARGER Foldable vertically and lockable in place Easy to install thanks to the FastAttach™ System • Max. weight: 36 kg Mod. no.: 19A30029100 • Suitable for XT Series side-dischargers **ELECTRIC SPREADER FOR XT SERIES SIDE DISCHARGER** Easy to install thanks to the FastAttach™ System • Can be switched on/off from the driver's seat • Capacity: 45 kg Mod. no.: 19A30028100 Suitable for XT Series side-dischargers **MULCH KITS** Mulch Kit (without blades) for model LT1 NS96 and LT2 NS96 Mod. no.: OEM-190A116 Mulch Kit (without blades) for models LT1 NR92, LT2 NR92 008423 836080 and LT3 PR105 Mod. no.: 196-749A678 Mulch Kit (without blade) for models XT1 OR106, XT2 QR106, 008423 875652 XT2 PR106ie and XT3 QR106, mulching plug optional available (196-560-000) Mod. no.: 196-550-000 Mulch Kit (without blade) for models XT1 OR95, XT2 PR95 and 008423 875669 XT3 QR95, mulching plug optional available (196-561-000) Mod. no.: 196-551-000 **AGRICULTURAL TYRES** Chevron style rear wheels 18" x 9,5". Set consists of 2 cpl. wheels. Fits all tractors with either 18" or 20" rear wheels. Not approved for XT3 models. Mod. no.: 196-721A678 **GRASS BAGS** Cub Codax Anti-Dust-System for 360 I grass collection system, XT3 Series 008423"874976 Mod. no.: 196-553-603 Anti-Dust-System for 320 I grass collection system, 008423 875089 XT1 and XT2 Series Mod. no.: 196-555-603 Twin bagger, 200 l, for 96 cm / 107 cm decks of LT Series 008423 815849 Mod. no.: OEM-190-180A Twin bagger, 200 I, for 96 cm decks of XT Series Mod. no.: OEMR190-180A Twin bagger for 200 I, for 107 / 117 cm, with variable tube, inspection window and FastAttach™ System, for decks of XT Series Mod. no.: 19A30030100 Triple bagger 210 I, for 127 / 137 cm decks of XT Series 037049 957286 Mod. no.: 19A30018100

#### **ADDITIONAL XT ACCESSORIES**

Armrests for XT Series



Battery charger for LR, LT and XT Series



Electrical grass catcher emptying mechanism for XT Series rear discharger system. Suitable for 2018+ models.











# PERFORMANCE FOR FASTER MOWING

With our XR ENDURO SERIES™ Cub Cadet presents Robotic Mowers that raise the bar for automated lawn mowing.

You can choose from a total of five models: the new 500 for small areas, the two XR2 models for areas up to 2,000 m<sup>2</sup> and the two top-of-the-range XR3 models for areas up to 5,000 m<sup>2</sup>. All of which meet a wealth of power and performance needs.

Thanks to their stronger mowing systems compared to similar models, the XR mowing robots mow up to 10 % faster, so you can spend more leisure time in your garden.

Whichever XR robotic mower you choose, the same end result is guaranteed: a perfectly trimmed lawn in next to no time. All of which meet a wealth of power and performance needs.



## PLENTY OF OUTSTANDING FEATURES

The XR ENDURO SERIES<sup>™</sup> robotic mowers include a huge range of features that help deliver ultra-efficient performance. As well as making mowing more convenient, they also create a uniquely precise and fast cut.



**BEST-IN-CLASS** 

Outperforms other models with a durable and powerful mowing system. Mows up to 10% faster all-round.



STATE-OF-THE-ART TECHNOLOGY

Performance and features to meet professional needs, such as a GSM module, SmartApp 2.0, brushless DC motors and multi-zone mowing.



POWER WHEELS AND CUTTING WIDTH

Extra-wide high-grip wheels for exacting requirements. Mows lawns measuring 500-5,000 m<sup>2</sup> efficiently.



**MULTI-ZONE CAPABILITY:** 

Sub-zones connected to the main zone can be mowed consecutively. For separate zones that are not connected to the main area, a RoboZone or a second station is required.



ULTRA-ROBUST HOUSING

Designed to meet the toughest demands.







#### **PIN CODE SECURITY**

By entering your own unique PIN you can ensure that no one else uses your XR robotic mower.



#### INTEGRATED RAIN SENSOR

If it rains the XR robotic mower automatically returns to its base and only starts cutting again once the weather improves.



#### **SMART MODE**

Instead of just stopping and turning, shortly before it reaches the perimeter wire, the XR robotic mower turns in a continuously smooth arc, saving time.



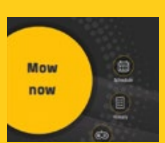
#### PERFECT RIGHT TO THE LAWN EDGE

Seamless agility and unique edge mode for mowing over the wheelbase – for perfect lawn edges.



#### **POWERFUL MOTORS**

High-performance motors cut lawns quickly and efficiently. The brushless motors (not included in the XR1 500 and XR2 1000) run almost silently and require minimal maintenance.



#### **SMART APP 2.0**

Communicate with the robotic mower via your smart phone and control all its functions.



#### **ALEXA-COMPATIBLE**

All Cub Cadet robotic lawnmowers can be controlled with your voice via the Amazon Alexa voice service. You can activate this as a skill in Alexa.

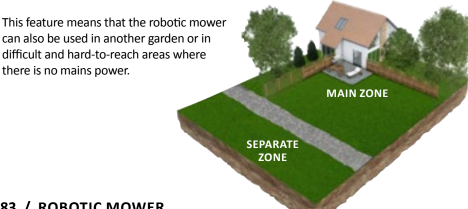


## THE FUTURE **OF MOWING TODAY**

Cub Cadet has included a whole range of up to the minute digital features that make it even easier to control the various functions of your XR robotic mower. Our Smart App 2.0 gives you the control to programme your robotic mower using your smart phone. The MyXR portal provides mower usage and change schedules if required for example it can still cut when you are away on holiday. Cub Cadet is one of the first robotic mower manufacturers to have Alexa available to allow you to control your mower with your voice at any time and from anywhere in the world.

#### **ROBOZONE & ROBOZONE MOBILE**

Exclusive to Cub Cadet the RoboZone signal transmitter can easily activate separate zones without a second charging station. It is available as an accessory with a power cord or a battery option if there is no power.









#### **ROBOCONNECT GSM**

This 2-way module allows the robot to communicate remotely. It connects the robotic mower with the SMART APP 2.0 as well as the web portal MyXR.



#### ALEXA-COMPATIBLE

All Cub Cadet robotic lawnmowers can be controlled with your voice via the Amazon Alexa voice service. You can activate this as a skill in Alexa.



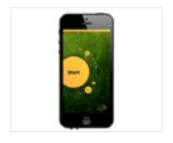
#### MyXR

The MyXR portal informs you about mower use, issues reports, and gives you access to mowing schedules which you can change as required.



#### **ROBOCONNECT+ GPS**

Unlike the standard RoboConnect GSM module, a message is sent to your smartphone when the mower leaves a defined radius around your garden. MyXR also allows you to view the location of your XR robotic lawnmower at any time (Included with the XR2 2000 and XR3 5000 models).



#### **SMART APP 2.0**

This app lets you control one or several XR robotic mowers simultaneously. You can change settings and mowing schedules remotely and access mowing reports.

\*Within Bluetooth® range



The App 2.0 allows the robotic mowers in the XR ENDURO SERIES to be controlled and programmed securely and conveniently using your smartphone. Simply download the app, install it on your phone and get mowing.



#### REMOTE CONTROL

XR mowers can be manually controlled, even beyond the perimeter wire.



#### **UPDATES\***

- Mowing progress
- Battery charge
- Mowing times



#### PROGRAM SETTINGS

- Mowing
- To charging station
- Deactivate automatic start
- Set mowing times



#### CUSTOMER SERVICES

- Immediate assistance
- Online diagnostics
- Online troubleshooting

### THE RIGHT MOWER **FOR ANY LAWN**

No two gardens are alike. There could be one main lawn or several smaller turfs, or there might be additional zones away from the main area that need mowing. The Cub Cadet XR ENDURO SERIES models can handle all such lawns with ease. Thanks to the RoboZone sensor, you can mow separate zones without the need for a second base station. For more information, turn to page 83.



main zone only



Example: main zone and sub zone



Example: main zone and separate zone



Example: main zone, sub zone and separate zone

#### **EASY TO INSTALL AND PROGRAM**

To ensure your XR robotic mower is installed and programmed properly, we offer a professional installation service via your Cub Cadet dealer. You can also set up the device yourself (an installation kit can be purchased separately).



**STEP 1: DEFINE YOUR DESIRED MOWING ZONE** 

To do this, you need to install the perimeter wire and fix it in place with pegs.



**STEP 2: ENTER INDIVIDUAL DATA** This will enable your XR robotic mower to work autonomously.



#### **READY TO MOW**

First, your XR robotic mower will mow along the perimeter wire and then return to the base. If there is enough capacity left, it will set off again and mow your lawn in a random pattern.



### **EASY START**



The Cub Cadet XR1 500 robotic mower is ideal for anyone owning a smaller lawn of up to 500 m² and looking for a compact yet high-performance mower. Driven by a 12V/8.8 Ah lithium-ion battery and a 100-watt motor, it's the most powerful entry level machine on the market, meaning a better cut in all conditions. The optimised mowing and drive motors combined with the sure-grip spiked wheels achieve a high area performance.

Only 3 hours of mowing are required per day for 500 m<sup>2</sup> of lawn. Which means the lawn is available to you 21 hours a day.



For more information and videos.



#### XR1 500

<sup>\*</sup>Max. mowing area under ideal mowing conditions: flat level lawn, simple rectangular shape, no obstacles, no additional zones, and modest lawn growing pace.



#### **KEY BENEFITS**



#### **ROBOCONNECT**

Allows the XR1 to be controlled and programmed via the Internet.



#### SPECIALLY DESIGNED SPIKE WHEELS

A strong grip that provides better manoeuvrability, even on wet grass and borders.



#### **EXTERNAL CHARGING STATION**

Place the base station near the edge of the lawn area to be mowed so that you can use the entire area as soon as your robotic mower is finished.



#### RELIABLE MOTOR

With our extremely sturdy and powerful 100-watt output motor you can look forward to a long service life with minimal maintenance.



#### ROBOHOME (INCL.)

A garage for your XR1 500; Installed above the charging station, the robohome device keeps the mower clean and protects it from rain and direct sunlight.



#### **METAL SKI**

Ski-type metal running surfaces deliver maximum manoeuvrability, providing easy mowing even in the tightest of spaces.



#### FLOATING MULCHING DECK

This ensures the XR1 500 manages any terrain and mows with extreme precision.



#### 12V/8.8 AH LI-ION BATTERY

The XR1 500 is powered by a modern lithium-ion battery and mows for 3 hours without recharging.



#### **MULCH CLEANER**

Our unique patented mulch cleaner independently cleans the mowing deck by automatically clearing the clippings out of the mowing deck while mowing, improving performance and reducing maintenance.



#### **MODELS AVAILABLE**



#### XR2 1000

Cutting width:	28 cm / 11"
Cutting height:	15–60 mm
Mowing area (max.*):	1,000 m <sup>2</sup>
Mowing area (rec.):	500 m <sup>2</sup>
Mowing time:	45–50 min
Motor:	DC Brush
Electricity consumption:	11 kWh/month
Model no.:	22CCBAAD603

Max. mowing area under ideal mowing conditions: flat level lawn, simple rectangular shape, no obstacles, no additional zones, and modest lawn growing pace.



#### XR2 2000

Cutting width:	28 cm / 11"
Cutting height:	15–60 mm
Mowing area (max.*):	2,000 m <sup>2</sup>
Mowing area (rec.):	1,200 m <sup>2</sup>
Mowing time:	60–70 min
Motor:	DC Brushless
Electricity consumption:	18 kWh/month
Model no.:	22BCFAFD603

ENDURO SERIES"

#### **KEY BENEFITS**



#### ROBOCONNECT

Allows you to access the online portal features. Our XR2 2000 model also comes with a GPS feature to locate the mower when necessary.



#### **EXTERNAL CHARGING STATION**

Our charging station doesn't have to be directly on the lawn, it can also be installed next to it.



#### **ROBOHOME (INCL. WITH XR2 2000)**

A garage for your XR2; Installed above the charging station, the device keeps the mower clean and protects it from rain and direct sunlight.



#### **SPECIALLY DESIGNED SPIKED WHEELS**

A strong grip that provides better manoeuvrability, even on wet grass.



#### **SMART MODE**

Instead of just stopping and turning, shortly before it reaches the perimeter wire, the XR2 mower turns in a continuously smooth arc, saving time.



#### **BLE (BLUETOOTH® LOW-ENERGY)** REMOTE CONTROL

Allows the XR2 to be controlled conveniently from a distance\* available as an accessory.



## 

## **CHARGING CYCLES**250 500 750 1000



#### **HIGH-PERFORMANCE MOTOR**

200 Watt ensures top-level performance and extremely efficient mowing. The XR2 2000 even features a brushless and therefore practically wear-free motor.

#### **TURBO MODE**

Turns on automatically the first time you use your mower to mow long grass faster and switches off instantly for shorter grass. Can also be set manually.

#### **LONG BATTERY LIFE**

With twice as many charging cycles as conventional Li-Ion batteries, the LiFePO<sub>4</sub> high-capacity battery doubles battery life for longer hassle free mowing.

#### **MAXIMUM MANOEUVRABILITY**

A single front wheel ensures great manoeuvrability, especially whilst mowing the edge of the lawn.

#### **PATENTED STEEL BLADE**

The heavy duty steel blade will mow over twigs with ease.



Improved traction and added grip on inclines and slippery surfaces.

<sup>\*</sup> Max. mowing area under ideal mowing conditions: flat level lawn, simple rectangular shape, no obstacles, no additional zones, and modest lawn growing pace



#### **MODELS AVAILABLE**



#### XR3 3000

Cutting width:	56 cm / 22"
Cutting height:	20–80 mm
Mowing area (max.*):	3,000 m <sup>2</sup>
Mowing area (rec.):	1,600 m <sup>2</sup>
Mowing time:	55–70 min
Motor:	DC Brushless
Electricity consumption:	22 kWh/month
Model no.:	22BSBAAD603

<sup>\*</sup>Max. mowing area under ideal mowing conditions: flat level lawn, simple rectangular shape, no obstacles, no additional zones, and modest lawn growing pace.



ENDURO SERIES"

#### XR3 5000

Cutting width:	56 cm / 22"
Cutting height:	20-80 mm
Mowing area (max.*):	5,000 m <sup>2</sup>
Mowing area (rec.):	3,600 m <sup>2</sup>
Mowing time:	80–100 min
Motor:	DC Brushless
Electricity consumption:	34 kWh/month
Model no.:	22BSGAGD603

#### **KEY BENEFITS**



#### **FLOATING MOWING DECK**

Flawlessly handles challenging terrain with incredible accuracy.



#### **ROBOCONNECT**

Allows you to access the online portal features. Our XR3 5000 model also comes with a GPS feature to locate the mower when necessary.



#### **EXTERNAL CHARGING STATION**

Our charging station doesn't have to be directly on the lawn, it can also be installed next to it.



#### **ROBOHOME (INCL. WITH XR3 5000)**

A garage for your XR3: Installed above the charging station, the device keeps the mower clean and protects it from rain and direct sunlight.



#### SPECIALLY DESIGNED SPIKED WHEELS

A strong grip that provides better manoeuvrability, even on wet grass.



#### **ROBOGRIPS**

Improved traction and added grip on inclines and slippery surfaces.



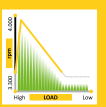
#### BLE (BLUETOOTH® LOW-ENERGY) REMOTE CONTROL

Allows the XR3 to be controlled conveniently from a distance\* (Standard on XR3 5000.)



#### EXTREMELY POWERFUL BRUSHLESS MOTOR

2 x 200 Watt ensure outstanding mowing performance.



#### **TURBO MODE**

Turns on automatically the first time you use your mower to mow long grass faster and switches off instantly for shorter blades. Can also be set manually.



#### **LONG BATTERY LIFE**

With twice as many charging cycles as conventional Li-Ion batteries, the LiFePO<sub>4</sub> high-capacity battery doubles battery life.



#### PATENTED STEEL BLADE

The heavy duty steel blade will mow over twigs with ease.



#### **MAXIMUM MANOEUVRABILITY**

A single front wheel ensures great manoeuvrability, especially whilst mowing the edge of the lawn.

<sup>\*</sup>The Bluetooth® wordmark and logo are registered trademarks of Bluetooth SIG, Inc. \*Within Bluetooth® range



	XR1 500	XR2 1000	XR2 2000		
ENGINE					
Motor type	DC Brush	DC Brush	DC Brushless		
Mowing power	100 Watt	200 Watt	200 Watt		
BATTERY	BATTERY				
Battery	12V / 10.2 Ah Li-Ion	26V lithium iron phosphate 2.4 Ah (LiFePO <sub>4</sub> )	26V lithium iron phosphate 3 Ah (LiFePO <sub>4</sub> )		
Mowing time	180-210 min	45–50 min	60–70 min		
Charging time	16–18 h	50–70 min	70–90 min		
Power consumption	8 kWh/month	11 kWh/month	18 kWh/month		
CUTTING SYSTEM					
Mowing area (max*)	500 m <sup>2</sup>	1,000 m²	2,000 m <sup>2</sup>		
Mowing area (rec.)	400 m <sup>2</sup>	500 m <sup>2</sup>	1,200 m <sup>2</sup>		
Cutting width	18 cm / 7"	28 cm / 11"	28 cm / 11"		
Cutting height (minmax.)	15–45 mm	15–60 mm	15–60 mm		
Blades	Steel	Steel	Steel		
Mowing zones	1 main zone, 2 sub zones, 2 separate zones	1 main zone, 3 sub zones, 2 separate zones	1 main zone, 3 sub zones, 2 separate zones		
Area coverage per hour	55 m²/h	75 m²/h	75 m²/h		
Maximum inclination	8.5° / 15 %	20° / 36 %	20° / 36 %		
EQUIPMENT					
Base station	Standard	Standard	Standard		
RoboHome	Standard	Optional (122-075-603)	Standard		
RoboGrips	Standard	Standard	Standard		
Display	<del>-</del>	LED	LED		
Bluetooth®	Standard	Standard	Standard		
Bluetooth® Remote Control	<del>-</del>	Optional (MRK7100A)	Optional (MRK7100A)		
Smart App 2.0	Standard	Standard	Standard		
Alexa enabled	Standard	Standard	Standard		
Rain sensor	-	Standard	Standard		
Anti-theft precautions	Standard	Standard	Standard		
Bump-Sensor	Standard	-	-		
Tilt-Sensor	Standard	Standard	Standard		
Lift-Sensor	Standard	Standard	Standard		
Edge mode	<del>-</del>	Standard	Standard		
Smart mode	-	Standard	Standard		
GSM module/GPS	Standard/–	Standard/–	Standard/Standard		
Turbo mode	-	Standard	Standard		
Large power wheels	Standard	Standard	Standard		
DIMENSIONS					
LpA/LwA/LwAg (dB)	70/68/70	70/68/70	70/68/70		
Dimensions (L/W/H)	53 cm / 42 cm / 26 cm	63 cm / 46 cm / 21 cm	63 cm / 46 cm / 21 cm		
Net weight	7.5 kg	11.1 kg	11.4 kg		
Model number	22BXGALD603	22CCBAAD603	22BCFAFD603		
EAN	4 008423 892093	4 008423 883398	4 008423 883435		

<sup>\*</sup> Max. mowing area under ideal mowing conditions: flat level lawn, simple rectangular shape, no obstacles, no additional zones, and modest lawn growing pace.

	XR3 3000	XR3 5000	
ENGINE			
Motor type	DC Brushless	DC Brushless	
Mowing power	2 x 200 Watt	2 x 200 Watt	
BATTERY			
Battery	26V lithium iron phosphate 4,5 Ah (LiFePO <sub>4</sub> )	26V lithium iron phosphate 6 Ah (LiFePO,)	
Mowing time	55–70 min	80–100 min	
Charging time	90–110 min	90–110 min	
Power consumption	22 kWh/month	34 kWh/month	
CUTTING SYSTEM			
Mowing area (max*)	3,000 m²	5,000 m²	
Mowing area (rec.)	1,600 m <sup>2</sup>	3,600 m <sup>2</sup>	
Cutting width	56 cm / 22"	56 cm / 22"	
Cutting height (minmax.)	20–80 mm	20–80 mm	
Blades	Steel	Steel	
Mowing zones	1 main zone, 4 sub zones, 2 separate zones	1 main zone, 4 sub zones, 2 separate zones	
Area coverage per hour	180 m²∕h	180 m²/h	
Maximum inclination	20° / 36 %	20° / 36 %	
EQUIPMENT			
Base station	Standard	Standard	
RoboHome	Optional (122-075-603)	Standard	
RoboGrips	Standard	Standard	
Display	LCD	LCD	
Bluetooth®	Standard	Standard	
Bluetooth® Remote Control	Optional (MRK7100A)	Standard	
Smart App 2.0	Standard	Standard	
Alexa enabled	Standard	Standard	
Rain sensor	Standard	Standard	
Anti-theft precautions	Standard	Standard	
Bump-Sensor	Standard	Standard	
Tilt-Sensor	Standard	Standard	
Lift-Sensor	Standard	Standard	
Edge mode	Standard	Standard	
Smart mode	Standard	Standard	
GSM module/GPS	Standard/–	Standard/Standard	
Turbo mode	Standard	Standard	
Large power wheels	Standard	Standard	
DIMENSIONS			
LpA/LwA/LwAg (dB)	70/72/74	70/72/74	
Dimensions (L/W/H)	73.5 cm / 66 cm / 31 cm	73.5 cm / 66 cm / 31 cm	
Net weight	20 kg	20.2 kg	
Model number	22BSBAAD603	22BSGAGD603	
EAN	4 008423 883442	4 008423 883466	

<sup>\*</sup> Max. mowing area under ideal mowing conditions: flat level lawn, simple rectangular shape, no obstacles, no additional zones, and modest lawn growing pace.



#### **ROBOTIC MOWER ACCESSORIES**

1000	PERIMETER SETTING		
	Perimeter wire (650 metres on spool)	7 290109 391458	Mod. no.: MRK0067B
	Installation Kit small (for max. 400 m²) 100 m wire, 150 pegs	4 008423 885149	Mod. no.: 122-001-603
0#	Installation Kit medium (for max. 1,200 m²) 150 m wire, 200 pegs	4 008423 885156	Mod. no.: 122-002-603
	Installation Kit large (for max. 2,500 m²) 250 m wire, 350 pegs	4   008423  885163	Mod. no.: 122-003-603
	ROBOZONE		
Pis	RoboZone with power supply for all XR models	4 008423 892512	Mod. no.: 122-025-603
-	RoboZone mobile with battery for all XR models	4 008423 892543	Mod. no.: 122-039-603
	BASE STATIONS		
<b>S</b> ,	Base station Kit for XR1 500	7 290109 390772	Mod. no.: MRK9105A
	Base station Kit for XR2 models	4 008423 894561	Mod. no.: MRK7006C
	Base station Kit for XR3 models	4 008423 894554	Mod. no.: MRK6102C
_	COVERS		
3	RoboHome for XR2 models	4 008423 892567	Mod. no.: 122-075-603
I	RoboHome for XR3 models	4 008423 892550	Mod. no.: 122-072-603
	CONTROL		
0	Bluetooth® remote control for XR2/XR3 models	7 290014 674202	Mod. no.: MRK7100A
A	BLADES		
	1 blade kit XR2 models	7 290014 674189	Mod. no.: MRK7003A
44	2 blade kit XR3 models	7 290001 944103	Mod. no.: MRK6101A

#### 95 / ROBOTIC MOWERS

#### ENDURO SERIES



#### **GRIPS**

RoboGrips XR2 models (for XR2 Powerwheels)

7 290109 390970

<sup>1||</sup>290109<sup>||</sup>390970 Mod. no.: MRK7023A

RoboGrips XR3 models (for XR3 Powerwheels)

7"290109"391045 Mod. no.: MRK6022A



#### **ROBOCONNECT+**

Included with the XR2 2000 and XR3 5000 models.



Mod. no.: 122-143-619









# LOADS OF GARDENING POWER

#### **CHORE PERFORMERS.**

Innovation, selection and performance are all strengths of the complete line up of Cub Cadet chore performers. From the ground breaking XC3 F46 tiller and the LC3 DP56 lawn trimmer to the XC1 B40 scarifier, Cub Cadet chore performers support you with a strong engine and a powerful performance during the whole gardening season.

www.cubcadet.co.uk

**CHORE PERFORMERS / 98** 



#### SCARIFIER -

#### THE BEAUTY TREATMENT FOR YOUR LAWN.

Scarifying is a key part of optimal lawn care. It helps fight the notorious thatch which forms on every lawn and blocks the supply of air, water and nutrients to the roots. Correct scarifying will let your lawn breathe again. The Cub Cadet XC1 applies the power you need to remove this thatch and let sunlight, air and water once again reach the soil and roots. The XC1 also features blades and springs, this means you get two functions in a single machine; aerating and scarifying.



#### **BLADES AND SPRINGS**

The XC1 B40 has 17 flail double blades and 14 springs. If you would like to aerate the soil, use the higher position with a gentle touch of the blades and springs on the surface of the soil. If there is the need to scarify, set the position of the blades and springs to a 3mm working depth.



#### **REMOTE TRANSPORT POSITION**

With the lever on the handle you can switch from transport to working position conveniently from behind the unit.



#### **WORKING DEPTH ADJUSTMENT**

The working depth can easily be changed centrally.



#### **IMPORTANT LAWN CARE INFORMATION:**

After scarifying your lawn, please don't forget to reseed blank spots and nourish it with fertiliser and water.



#### XC1 B40

Working width:	40 cm / 16"
Mowing area:	1,000 m²/h
Grass bag capacity:	60 I optional
Engine:	Cub Cadet 35 H OHV
Engine displacement:	123 cm³
Drive:	Pushed
Working depth adjustment:	Central
Model number:	16CH8AMO603

#### **ACCESSORY**

#### **SCARIFIER**

Collection bag, 60 litre



### GARDEN TILLER – GROUNDBREAKING IN EVERY SENSE OF THE WORD

Using the XC3 garden tiller, the strenuous and time-consuming task of digging and loosening the soil with a spade is a thing of the past. Powerful and reliable, this tiller tackles any job; breaking up even the hardest of soil and facilitating seed preparation. It is ideal for areas of up to 1,000 m<sup>2</sup>.

Four self-sharpening, heat-treated, high-quality tine sets made of spring steel ensure excellent work results at a tilling width of 46 cm / 18". The adjustable depth stake improves the machine stability and allows control of the working speed and tilling depth.



#### **USER-FRIENDLY**

Single-hand operation allows you to avoid footprints in areas already worked on.



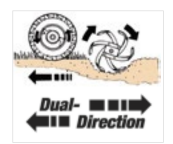
#### **FULL COVER**

**DEPTH STAKE** 

Fully adjustable

depth stake.

Fully covered tine set with 46 cm / 18"working width.



#### **BI-DIRECTIONAL TINES**

The self-sharpening tines (330mm dia) rotate forward for milling and backward for deep digging. They produce a fine crumbled bed in any soil.



#### **EXTRA-WIDE**

Extra-wide 46 cm / 18" tilling width gives you more tilling area per pass – helping you cover more ground at a time.



7100 1 10	
Working width:	46 cm / 18"
Area performance (rec.):	1,000 m <sup>2</sup> /h
Engine:	Cub Cadet 65 H OHV
Engine displacement:	208 cm <sup>3</sup>
Drive:	Dual Direction
Working depth adjustment:	Adjustable depth stake
Net weight:	104 kg
Model no.:	21BB45M8603





## LAWN TRIMMER – STRONG ENOUGH TO CUT EVERYTHING

The Cub Cadet LC3 DP56 lawn trimmer is ideal for clearing long grass and heavy scrub. With the powerful Cub Cadet engine and ultra-large cutting width (56cm / 22") you can trim long grass and weeds at a stroke.



#### ENDURO SERIES™

	XC1 B40	XC3 F46	LC3 DP56
ENGINE			
Engine type	Cub Cadet 35 H OHV	Cub Cadet 65 H OHV	Cub Cadet 55 OHV
Engine displacement	123 cm³	208 cm³	159 cm³
Rated power	2.3 kW / 3,600 min <sup>-1</sup>	3.9 kW / 3,600 min <sup>-1</sup>	2.1 kW / 2,800 min <sup>-1</sup>
Engine start	Pull	Pull	Pull
Tank volume (capacity)	1.7	2.2	1.0
WORKING METHOD			
Drive	Pushed	Dual Direction	Pushed
Rec. area capacity (m²h)	1,000	1,000	1,000
Housing (material)	Steel with plastic	-	-
Cutting and working width	40 cm / 16"	46 cm / 18"	56 cm / 22"
Blade	Ø 163 mm	4 (2x2), 33 cm	Ø 4 mm
Cutting height adjustment	Stepless/central	-	-
Cutting height (min/max)	0 to -15 mm	-	60–110 mm
Chopping shaft direction of rotation	-	Forward/Reverse	-
Balancing weight at front	-	Standard	-
Side cover/Grass-collection	-	Standard	-
Tailgate	Standard	With rake	-
Rear discharge without grass catcher	Standard	-	-
Lawn aeration	Standard	-	-
BLADE			
Blade drive	V-belt	-	V-belt
Scarifier blade	34 (17 double blade)	<del>-</del>	-
Springs for lawn aeration	32 (16 double springs)	-	-
COLLECTING			
Grass bag	Optional (196-640-000)	-	-
Grass bag (capacity)	Optional 60 I		-
WHEELS			
Wheels (f/r)	200 mm / 200 mm	355 mm, pneumatic tyres, field studs	Ø 360 mm
Double ball bearing	Standard	<del>-</del> -	-
COMFORT		Habadaa ka GadaG/daba	
Clutch lever	-	Unbroken bar for left/right single-handed operation	-
Handlebar type	-	Steplessly height-adjustable for ergonomic and safe working	3 positions
DIMENSIONS			
LpA/LwA/LwAg (dB)	86/96/98	98/108/110	93/106/108
Vibration value hand/arm / K-factor	5.0 / 1.5 m/s <sup>2</sup>	5.0 / 2.5 m/s <sup>2</sup>	6.5 / 1.5 m/s²
Dimensions (L/W/H)	124 cm / 61 cm / 112 cm	172 cm / 61 cm / 114 cm	140 cm / 55 cm / 100 cm
Net weight	39 kg	104 kg	31 kg
Model number	16CH8AMQ603	21BB45M8603	25A-262E603
EAN	4 008423 853223	4 008423 875539	4 008423 881967







**PRO Z SERIES** 

# MASSIVE POWER, ZERO-TURN

FIND OUR NEW XZ5 ZERO-TURN ON PAGE 109

#### **ZERO-TURNS**

Cub Cadet, the proven innovator of zero-turn technology, has created the industry's 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.

www.cubcadet.co.uk

ZERO-TURNS / 104



#### ENDURO SERIES"

#### **KEY BENEFITS**



#### **CUB CADET V-TWIN EFI ENGINE**

For the first time, the XZ2 107i and XZ2 117i models feature an engine manufactured by Cub Cadet. The two-cylinder engine comes with exceptional performance and efficiency, saving fuel and keeping maintenance costs low.



#### **COMFORTABLE SEAT**

The seat and backrest is specially designed for comfortable, fatigue-free working, even for extended periods.



#### **ELECTRIC START BUTTON**

A convenient and reliable way to start your engine. Available on XZ2 107i and XZ2 117i. All other models are started by ignition key.



#### **FLOATING CUTTING DECK**

The floating deck follows the contours of the ground for superior cutting, providing a smoother and more uniform look.



#### HYDROSTATIC

#### DUAL HYDROSTATIC TRANSMISSION

The dual hydrostatic transmission provides you with optimal manoeuvrability.

Available on the XZ Series.



#### ADJUSTABLE STEERING COLUMN

All XZ2 are equipped with a quick adjustable steering column to perfectly suit all operator heights.



#### **COLLECT OR MULCH**

Although the XZ2 are exceptional mulchers, collection is an option with a 200 l twin bag.

#### **MODELS AVAILABLE**



Cutting width:	107 cm / 42"
Mowing area:	10,000 m <sup>2</sup> /h
Grass bag capacity:	200 I optional
Engine:	Cub Cadet OHV EFI engine, V-TWIN dual cylinder
Engine displacement:	679 cm³
Drive:	Dual Hydrostatic
Cutting height adjustment:	8 positions
Model number:	17AWCBYS603



\ZZ 11/I	
Cutting width:	117 cm / 46"
Mowing area:	10,500 m <sup>2</sup> /h
Grass bag capacity:	200 I optional
Engine:	Cub Cadet OHV EFI engine, V-TWIN dual cylinder
Engine displacement:	679 cm³
Drive:	Dual Hydrostatic
Cutting height adjustment:	8 positions
Model number:	17AWCBYT603



Cutting width:	127 cm / 50"
Mowing area:	11,500 m²/h
Grass bag capacity:	200 I optional
Engine:	Kawasaki OHV, V-TWIN dual cylinder
Engine displacement:	726 cm <sup>3</sup>
Drive:	Dual Hydrostatic
Cutting height adjustment:	8 positions
Model number:	17AICBYQ603



The Cub Cadet XZ3 122 has a heavy-duty, fabricated 122 cm / 48" deck with the versatility to mow around fences and trees. The easy-to-see centrally mounted deck maximises mowing accuracy in corners and under low obstacles. A low centre of gravity and wide wheelbase allow the machine to glide over uneven ground and still cut in a completely straight line across hills and slopes. Tough terrain and steep hills are no problem with this added traction and control.

The advanced mulching technology incorporated in this machine re-circulates the airflow around the cutting deck delivering effective and efficient mulching capabilities. A superior mulcher.

For more information and videos.



# ENDURO SERIES



## **HYDROSTATIC**

### **DUAL HYDROSTATIC TRANSMISSION**

The dual hydrostatic transmission provides you with optimal manoeuvrability. Available on the XZ Series.

# **SYNCHRO STEER® TECHNOLOGY**



### UNBEATABLE MANOEUVRABILITY AND UNMATCHED CLIMBING ABILITY

Our unique Zero-Turn riders with a traditional steering wheel provide you with the amazing manoeuvrability of a conventional Zero-Turn but with full control of the front wheels.

Steering and drive are perfectly synchronised to ensure the exact speed and rotating direction of each rear wheel, whatever the position of the front wheels. This revolutionary technology is available for the XZ2 and XZ3 Series.

### **MODEL AVAILABLE**



### XZ3 122

122 cm / 48"
11,000 m²/h
300 I optional
Kawasaki OHV, V-TWIN dual cylinder
726 cm³
Dual Hydrostatic
15 positions
17BIDGHB603

### **KEY BENEFITS**



### ADJUSTABLE STEERING COLUMN

The XZ3 is equipped with an adjustable steering column ensuring you find the perfect position.



### PNEUMATIC FRONT WHEELS

Controllable pneumatic front wheels which support the Zero-Turn of your XZ3.



### STEERING WHEEL

A soft grip steering wheel for great control in tough conditions.



### **ROUNDED MOWING DECK ROLLERS**

ensures that your work will be done in comfort.

**COMFORTABLE SEAT** 

WITH ARMRESTS

Prevent damage to the turf when cornering tight bends.

The high-back seat with armrests



### LARGE SIDE EJECTION DEFLECTOR

Helps spread the cuttings over a large area.



### FLOATING CUTTING DECK

The floating deck follows the contours of the ground for superior cutting, providing a smoother and more uniform look.



# ENDURO SERIES™

### **KEY BENEFITS**



### **BUILT WITH STRENGTH**

Our continuous lightweight tubular steel frame is designed for strength and durability.



LAP BAR CONTROLLED DUAL HYDROSTATIC TRANSMISSION

With mow in reverse.



### **EXTREMELY POWERFUL**

Cub Cadet and Kawasaki engines, mean the ULTIMA XZ5 models reach up to 12km/h, mowing up to 50% faster than front mowers.



### **EXCEPTIONALLY LOW VIBRATION**

With ergonomic soft grips and rubber floor mats.



### **OPEN FRAME DESIGN**

Hinged/removable floor pan allowing quick and easy access to the deck and engine for ease of maintenance.



# INDIVIDUALLY ADJUSTABLE COMFORT SEAT

With high backrest and armrests for comfortable and fatigue-free working.



### LARGEST TYRES OF ITS CLASS

The premium tyres of the XZ5 127 and XZ5 137 provide better traction and more stability and control.



### **ULTRA-BRIGHT LED HEADLIGHTS**

Best visibility in poor lighting conditions, for example at dawn and dusk.

## **MODELS AVAILABLE**



Cutting width:	107 cm / 42"
Mowing area:	10,000 m <sup>2</sup> /h
Grass bag capacity:	Optional 230 I
Engine:	Cub Cadet, V-Twin dual cylinder
Engine displacement:	679 cm <sup>3</sup>
Drive:	Dual Hydrostatic
<b>Cutting height adjustment:</b>	15 positions
Model no.:	17AAEACS603



Cutting width:	127 cm / 50"
Mowing area:	11,500 m²/h
Grass bag capacity:	Optional 230 I
Engine:	Kawasaki OHV, V-Twin dual cylinder
Engine displacement:	726 cm <sup>3</sup>
Drive:	Dual Hydrostatic
<b>Cutting height adjustment:</b>	15 positions
Model no.:	17AIEACZ603



Cutting width:	137 cm / 54"
Mowing area:	12,500 m <sup>2</sup> /h
Grass bag capacity:	Optional 230 I
Engine:	Kawasaki OHV, V-Twin dual cylinder
Engine displacement:	726 cm <sup>3</sup>
Drive:	Dual Hydrostatic
Cutting height adjustment:	15 positions
Model no.:	17AIEACI603

# Cub Cadet.

	XZ2 107i	XZ2 117i
ENGINE		
Engine type	Cub Cadet OHV EFI engine	Cub Cadet OHV EFI engine
Engine displacement	679 cm³	679 cm³
Rated power	11.4 kW / 2,400 min <sup>-1</sup>	11.4 kW / 2,400 min <sup>-1</sup>
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	10.5 l	10.5 l
Lubrication	Full-pressure with spin-on oil filter	Full-pressure with spin-on oil filter
DRIVE SYSTEM		
Transmission	Dual Hydrostatic	Dual Hydrostatic
Control	Dual foot pedal control	Dual foot pedal control
Cruise control	Standard	Standard
CUTTING SYSTEM		
Mowing area in m <sup>2</sup> /h	10,000	10,500
Cutting width	107 cm / 42"	117 cm / 46"
Cutting height (min-max)	38–100 mm	38–100 mm
Cutting options	3-in-1 Option	3-in-1 Option
Number of blades	2	2
Deck engagement	Electric PTO	Electric PTO
Deck height positions	8	8
Deck wheels	2	4
Wash nozzle/Mulch Kit	Standard/Standard	Standard/Standard
DISCHARGE SYSTEM	·	
Bag (capacity in I)/accessory no.	200 l optional/(19C70020100)	200 l optional/(19C70020100)
Grass deflector	Standard	Standard
FRAME	2 10 10 10 10	
Front axle	Steel	Steel
Front bumper/rear bumper	-/-	-/-
Turning circle (cm)	0 cm	0 cm
Wheel size (f/r)	13" x 5" / 18" x 8.5"	13" x 5" / 18" x 8.5"
Wheel bearings	Sleeve bearings	Sleeve bearings
ELECTRICAL SYSTEM	0.	0.
Battery	12 V / 230 CCA	12 V / 230 CCA
Headlights	-	-
Hour metre/service minder	Standard	Standard
-	Operator presence, brake switch,	Operator presence, brake switch,
Safety systems	deck clutch switch	deck clutch switch
COMFORT		
Seat type	High back	High back
Seat adjustment	Quick adjuster lever	Quick adjuster lever
Steering wheel Utility bin	Soft-Grip, tilt steering column Standard	Soft-Grip, tilt steering column Standard
Mow in reverse (RevTEK™)	Standard	Standard
DIMENSIONS	Stallualu	Stallualu
LpA/LwA/LwAg (dB)	88/98/110	93/103/105
Vibration value body/K-factor	1 / 0.5 m/s <sup>2</sup>	1 / 0.5 m/s <sup>2</sup>
Vibration value	5 / 1.5 m/s <sup>2</sup>	5 / 1.5 m/s <sup>2</sup>
hand/arm / K-factor	, .	
Dimensions (L/W/H)	203 cm / 116 cm / 118 cm	203 cm / 126 cm / 118 cm
Net weight	234 kg	256 kg
Model number  EAN	17AWCBYS603	17AWCBYT603
FOIA	4 008423 881905	4 008423 881912



	XZ2 127	XZ3 122
ENGINE		
Engine type	Kawasaki OHV	Kawasaki OHV
Engine displacement	726 cm³	726 cm³
Rated power	12.0 kW / 2,400 min <sup>-</sup> 1	12.3 kW / 2,750 min <sup>-1</sup>
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	10.5	Dual 8.5 litre fuel tanks
Lubrication	Full-pressure with spin-on oil filter	Full-pressure with spin-on oil filter
DRIVE SYSTEM		
Transmission	Dual Hydrostatic	Dual Hydrostatic
Control	Dual foot pedal control	Dual foot pedal control
Cruise control	Standard	Standard
CUTTING SYSTEM		
Mowing area in m²/h	11,500	11,000
Cutting width	127 cm / 50"	122 cm / 48"
Cutting height (min-max)	38–100 mm	25–102 mm
Cutting options	3-in-1 Option	3-in-1 Option
Number of blades	3	3
Deck engagement	Electric PTO	Electric PTO
Deck height positions	8	15
Deck wheels	4	2
Wash nozzle/Mulch Kit	Standard/Standard	Standard/Standard
DISCHARGE SYSTEM		· · · · · · · · · · · · · · · · · · ·
Bag (capacity in I)/accessory no.	200 l optional/(19A70043100)	Triple 300 I optional/(19A70040100)
Grass deflector	Standard	Standard
FRAME		
Front axle	Steel	Cast-iron
Front bumper/rear bumper	,	
Front bumper/rear bumper	-/-	Standard/-
Turning circle (cm)	-/- 0 cm	Standard/- 0 cm
	·	·
Turning circle (cm)	0 cm	0 cm
Turning circle (cm) Wheel size (f/r)	0 cm 13" x 5" / 18" x 9.5" Ball-bearings	0 cm 13" x 5" / 20" x 10"
Turning circle (cm) Wheel size (f/r) Wheel bearings ELECTRICAL SYSTEM Battery	0 cm 13" x 5" / 18" x 9.5"	0 cm 13" x 5" / 20" x 10"
Turning circle (cm) Wheel size (f/r) Wheel bearings ELECTRICAL SYSTEM Battery Headlights	0 cm 13" x 5" / 18" x 9.5" Ball-bearings 12 V / 230 CCA	0 cm 13" x 5" / 20" x 10" Ball-bearings 12 V / 230 CCA
Turning circle (cm) Wheel size (f/r) Wheel bearings ELECTRICAL SYSTEM Battery	0 cm 13" x 5" / 18" x 9.5" Ball-bearings  12 V / 230 CCA  - Standard	0 cm  13" x 5" / 20" x 10"  Ball-bearings  12 V / 230 CCA  - Standard
Turning circle (cm) Wheel size (f/r) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems	0 cm 13" x 5" / 18" x 9.5" Ball-bearings  12 V / 230 CCA  - Standard	0 cm 13" x 5" / 20" x 10" Ball-bearings 12 V / 230 CCA
Turning circle (cm) Wheel size (f/r) Wheel bearings ELECTRICAL SYSTEM Battery Headlights Hour metre/service minder Safety systems COMFORT	0 cm 13" x 5" / 18" x 9.5" Ball-bearings  12 V / 230 CCA  - Standard Operator presence, brake switch, deck clutch switch	0 cm  13" x 5" / 20" x 10"  Ball-bearings  12 V / 230 CCA  - Standard Operator presence, brake switch, deck clutch switch
Turning circle (cm) Wheel size (f/r) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems  COMFORT  Seat type	0 cm 13" x 5" / 18" x 9.5" Ball-bearings  12 V / 230 CCA  - Standard Operator presence, brake switch, deck clutch switch  High back	0 cm  13" x 5" / 20" x 10"  Ball-bearings  12 V / 230 CCA  - Standard  Operator presence, brake switch, deck clutch switch  High back with armrests and gel suspension
Turning circle (cm) Wheel size (f/r) Wheel bearings ELECTRICAL SYSTEM Battery Headlights Hour metre/service minder Safety systems COMFORT	0 cm 13" x 5" / 18" x 9.5" Ball-bearings  12 V / 230 CCA  - Standard Operator presence, brake switch, deck clutch switch	0 cm  13" x 5" / 20" x 10"  Ball-bearings  12 V / 230 CCA  - Standard Operator presence, brake switch, deck clutch switch
Turning circle (cm) Wheel size (f/r) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems  COMFORT  Seat type	0 cm 13" x 5" / 18" x 9.5" Ball-bearings  12 V / 230 CCA  - Standard Operator presence, brake switch, deck clutch switch  High back	0 cm  13" x 5" / 20" x 10"  Ball-bearings  12 V / 230 CCA  - Standard  Operator presence, brake switch, deck clutch switch  High back with armrests and gel suspension Quick adjuster lever  Soft-Grip, adjustable steering column
Turning circle (cm) Wheel size (f/r) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems  COMFORT  Seat type Seat adjustment	0 cm 13" x 5" / 18" x 9.5" Ball-bearings  12 V / 230 CCA  - Standard Operator presence, brake switch, deck clutch switch  High back Quick adjuster lever	0 cm  13" x 5" / 20" x 10"  Ball-bearings  12 V / 230 CCA  - Standard  Operator presence, brake switch, deck clutch switch  High back with armrests and gel suspension  Quick adjuster lever
Turning circle (cm) Wheel size (f/r) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems  COMFORT  Seat type Seat adjustment Steering wheel	0 cm 13" x 5" / 18" x 9.5" Ball-bearings  12 V / 230 CCA  - Standard Operator presence, brake switch, deck clutch switch  High back Quick adjuster lever Soft-Grip, tilt steering column	0 cm  13" x 5" / 20" x 10"  Ball-bearings  12 V / 230 CCA  - Standard  Operator presence, brake switch, deck clutch switch  High back with armrests and gel suspension Quick adjuster lever  Soft-Grip, adjustable steering column
Turning circle (cm) Wheel size (f/r) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems  COMFORT  Seat type Seat adjustment  Steering wheel  Utility bin Mow in reverse (RevTEK™)  DIMENSIONS	0 cm 13" x 5" / 18" x 9.5" Ball-bearings  12 V / 230 CCA  Standard Operator presence, brake switch, deck clutch switch  High back Quick adjuster lever  Soft-Grip, tilt steering column Standard Standard	0 cm  13" x 5" / 20" x 10"  Ball-bearings  12 V / 230 CCA  Standard  Operator presence, brake switch, deck clutch switch  High back with armrests and gel suspension  Quick adjuster lever  Soft-Grip, adjustable steering column  Standard  Standard
Turning circle (cm) Wheel size (f/r) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems  COMFORT  Seat type Seat adjustment  Steering wheel Utility bin Mow in reverse (RevTEK™)  DIMENSIONS  LpA/LwA/LwAg (dB)	0 cm 13" x 5" / 18" x 9.5" Ball-bearings  12 V / 230 CCA  Standard Operator presence, brake switch, deck clutch switch  High back Quick adjuster lever Soft-Grip, tilt steering column Standard Standard 93/103/105	O cm  13" x 5" / 20" x 10"  Ball-bearings  12 V / 230 CCA  Standard  Operator presence, brake switch, deck clutch switch  High back with armrests and gel suspension  Quick adjuster lever  Soft-Grip, adjustable steering column  Standard  Standard  93/103/105
Turning circle (cm) Wheel size (f/r) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems  COMFORT  Seat type Seat adjustment  Steering wheel Utility bin Mow in reverse (RevTEK™)  DIMENSIONS  LpA/LwA/LwAg (dB) Vibration value body/K-factor	0 cm 13" x 5" / 18" x 9.5" Ball-bearings  12 V / 230 CCA  Standard Operator presence, brake switch, deck clutch switch  High back Quick adjuster lever  Soft-Grip, tilt steering column Standard Standard	0 cm 13" x 5" / 20" x 10" Ball-bearings  12 V / 230 CCA  Standard Operator presence, brake switch, deck clutch switch  High back with armrests and gel suspension Quick adjuster lever  Soft-Grip, adjustable steering column Standard Standard
Turning circle (cm) Wheel size (f/r) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems  COMFORT  Seat type Seat adjustment  Steering wheel Utility bin Mow in reverse (RevTEK™)  DIMENSIONS  LpA/LwA/LwAg (dB) Vibration value body/K-factor Vibration value hand/arm / K-factor	0 cm 13" x 5" / 18" x 9.5" Ball-bearings  12 V / 230 CCA  - Standard Operator presence, brake switch, deck clutch switch  High back Quick adjuster lever  Soft-Grip, tilt steering column  Standard Standard  93/103/105 1 / 0.5 m/s² 5 / 1.5 m/s²	0 cm  13" x 5" / 20" x 10"  Ball-bearings  12 V / 230 CCA  - Standard  Operator presence, brake switch, deck clutch switch  High back with armrests and gel suspension Quick adjuster lever  Soft-Grip, adjustable steering column  Standard Standard  93/103/105 1 / 0.5 m/s² 5 / 1.5 m/s²
Turning circle (cm) Wheel size (f/r) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems  COMFORT  Seat type Seat adjustment  Steering wheel Utility bin Mow in reverse (RevTEK™)  DIMENSIONS  LpA/LwA/LwAg (dB) Vibration value body/K-factor Vibration value	0 cm 13" x 5" / 18" x 9.5" Ball-bearings  12 V / 230 CCA  - Standard Operator presence, brake switch, deck clutch switch  High back Quick adjuster lever Soft-Grip, tilt steering column Standard Standard 93/103/105 1 / 0.5 m/s²	0 cm  13" x 5" / 20" x 10"  Ball-bearings  12 V / 230 CCA  - Standard  Operator presence, brake switch, deck clutch switch  High back with armrests and gel suspension Quick adjuster lever  Soft-Grip, adjustable steering column  Standard Standard  93/103/105  1 / 0.5 m/s²
Turning circle (cm) Wheel size (f/r) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems  COMFORT  Seat type Seat adjustment  Steering wheel Utility bin Mow in reverse (RevTEK™)  DIMENSIONS  LpA/LwA/LwAg (dB) Vibration value body/K-factor Vibration value hand/arm / K-factor Dimensions (L/W/H) Net weight	0 cm  13" x 5" / 18" x 9.5"  Ball-bearings  12 V / 230 CCA  -  Standard  Operator presence, brake switch, deck clutch switch  High back  Quick adjuster lever  Soft-Grip, tilt steering column  Standard  Standard  93/103/105  1 / 0.5 m/s²  5 / 1.5 m/s²  203 cm / 131 cm / 118 cm  265 kg	O cm  13" x 5" / 20" x 10"  Ball-bearings  12 V / 230 CCA  Standard  Operator presence, brake switch, deck clutch switch  High back with armrests and gel suspension  Quick adjuster lever  Soft-Grip, adjustable steering column  Standard  Standard  93/103/105  1 / 0.5 m/s²  5 / 1.5 m/s²  194 cm / 124 cm / 118 cm  312 kg
Turning circle (cm) Wheel size (f/r) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems  COMFORT  Seat type Seat adjustment  Steering wheel Utility bin Mow in reverse (RevTEK™)  DIMENSIONS  LpA/LwA/LwAg (dB) Vibration value body/K-factor Vibration value hand/arm / K-factor  Dimensions (L/W/H)	0 cm  13" x 5" / 18" x 9.5"  Ball-bearings  12 V / 230 CCA  -  Standard  Operator presence, brake switch, deck clutch switch  High back  Quick adjuster lever  Soft-Grip, tilt steering column  Standard  Standard  93/103/105  1 / 0.5 m/s²  5 / 1.5 m/s²  203 cm / 131 cm / 118 cm	O cm  13" x 5" / 20" x 10"  Ball-bearings  12 V / 230 CCA  - Standard  Operator presence, brake switch, deck clutch switch  High back with armrests and gel suspension Quick adjuster lever  Soft-Grip, adjustable steering column  Standard  Standard  93/103/105  1 / 0.5 m/s²  5 / 1.5 m/s²  194 cm / 124 cm / 118 cm



NEW

	MEW	NEW	NEV
	XZ5 L107	XZ5 L127	XZ5 L137
ENGINE			
Engine type	Cub Cadet	Kawasaki OHV	Kawasaki OHV
Engine displacement	679 cm³	726 cm³	726 cm³
Rated power	11.4 kW / 2,350 min <sup>-1</sup>	14.7 kW / 2,900 min <sup>-1</sup>	14.7 kW / 2,900 min <sup>-1</sup>
Cylinders	V-Twin dual cylinder	V-Twin dual cylinder	V-Twin dual cylinder
Tank volume (capacity)	13.25	13.25 l	13.25 l
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 <sup>2</sup> 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	Starradi dy Starradi d	Starradia, Starradia	Starradi aj Starradi a
Bag (capacity in I)/accessory no.	Optional 230 I/(19A70054100)	Optional 230 I/(19A70054100)	Optional 230 I/(19A70054100)
Grass deflector	Standard	Standard	Standard
FRAME			
110 0012			
Front axle	Steel	Steel	Steel
	Steel - / -	Steel -/-	Steel -/-
Front axle			
Front axle Front bumper/rear bumper	-/-	-/-	-/-
Front axle Front bumper/rear bumper Turning radius (cm)	-/- 0 cm	-/- 0 cm	-/- 0 cm
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch)	-/- 0 cm 11" x 6" / 20" x 8"	-/- 0 cm	-/- 0 cm 13" x 6.5" / 20" x 12"
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings	-/- 0 cm 11" x 6" / 20" x 8"	-/- 0 cm	-/- 0 cm 13" x 6.5" / 20" x 12"
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings ELECTRICAL SYSTEM	-/- 0 cm 11" x 6" / 20" x 8" -	-/- 0 cm 11" x 6" / 20" x 10" -	-/- 0 cm 13" x 6.5" / 20" x 12" -
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings ELECTRICAL SYSTEM Battery	-/- 0 cm 11" x 6" / 20" x 8" - 12 V / 230 CCA	-/- 0 cm 11" x 6"/20" x 10" -  12 V / 230 CCA	-/- 0 cm 13" x 6.5" / 20" x 12" -
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings ELECTRICAL SYSTEM Battery Headlights	-/- 0 cm 11" x 6" / 20" x 8" -  12 V / 230 CCA Standard	-/- 0 cm 11" x 6" / 20" x 10" - 12 V / 230 CCA Standard	-/- 0 cm 13" x 6.5" / 20" x 12" - 12 V / 230 CCA Standard
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings ELECTRICAL SYSTEM Battery Headlights Hour metre/service minder	-/- 0 cm 11" x 6" / 20" x 8" -  12 V / 230 CCA Standard	-/- 0 cm 11" x 6" / 20" x 10" - 12 V / 230 CCA Standard	-/- 0 cm 13" x 6.5" / 20" x 12" - 12 V / 230 CCA Standard
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings ELECTRICAL SYSTEM Battery Headlights Hour metre/service minder Safety systems	-/- 0 cm 11" x 6" / 20" x 8" -  12 V / 230 CCA Standard	-/- 0 cm 11" x 6" / 20" x 10" - 12 V / 230 CCA Standard	-/- 0 cm 13" x 6.5" / 20" x 12" - 12 V / 230 CCA Standard
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings ELECTRICAL SYSTEM Battery Headlights Hour metre/service minder Safety systems COMFORT	-/- 0 cm 11" x 6" / 20" x 8" -  12 V / 230 CCA Standard Standard -	-/- 0 cm 11" x 6" / 20" x 10" -  12 V / 230 CCA Standard Standard -	-/- 0 cm 13" x 6.5" / 20" x 12" -  12 V / 230 CCA Standard Standard -
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings ELECTRICAL SYSTEM Battery Headlights Hour metre/service minder Safety systems COMFORT Seat type	-/- 0 cm 11" x 6" / 20" x 8" -  12 V / 230 CCA Standard Standard -  High back, with arm rests	-/- 0 cm 11" x 6" / 20" x 10" -  12 V / 230 CCA Standard Standard - High back with armrests	-/- 0 cm 13" x 6.5" / 20" x 12" -  12 V / 230 CCA Standard Standard -  High back with armrests
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings ELECTRICAL SYSTEM Battery Headlights Hour metre/service minder Safety systems COMFORT Seat type Seat adjustment	-/- 0 cm 11" x 6" / 20" x 8" -  12 V / 230 CCA Standard Standard -  High back, with arm rests Quick adjuster lever 2-way adjustable lap bars	-/- 0 cm 11" x 6" / 20" x 10" -  12 V / 230 CCA Standard Standard -  High back with armrests Quick adjuster lever 2-way adjustable lap bars	-/- 0 cm 13" x 6.5" / 20" x 12" -  12 V / 230 CCA Standard Standard -  High back with armrests Quick adjuster lever 2-way adjustable lap bars
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings ELECTRICAL SYSTEM Battery Headlights Hour metre/service minder Safety systems COMFORT Seat type Seat adjustment Steering wheel	-/- 0 cm 11" x 6" / 20" x 8" -  12 V / 230 CCA Standard Standard -  High back, with arm rests Quick adjuster lever 2-way adjustable lap bars with comfort grips	-/- 0 cm 11" x 6" / 20" x 10" -  12 V / 230 CCA Standard Standard -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips	-/- 0 cm 13" x 6.5" / 20" x 12" -  12 V / 230 CCA Standard Standard -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings ELECTRICAL SYSTEM Battery Headlights Hour metre/service minder Safety systems  COMFORT Seat type Seat adjustment Steering wheel Utility bin	-/- 0 cm 11" x 6" / 20" x 8" -  12 V / 230 CCA Standard Standard -  High back, with arm rests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard	-/- 0 cm 11" x 6" / 20" x 10" -  12 V / 230 CCA Standard Standard -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard	-/- 0 cm 13" x 6.5" / 20" x 12" -  12 V / 230 CCA Standard Standard -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings  ELECTRICAL SYSTEM Battery Headlights Hour metre/service minder Safety systems  COMFORT Seat type Seat adjustment Steering wheel Utility bin Mow in reverse (RevTEK***)	-/- 0 cm 11" x 6" / 20" x 8" -  12 V / 230 CCA Standard Standard -  High back, with arm rests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard	-/- 0 cm 11" x 6" / 20" x 10" -  12 V / 230 CCA Standard Standard -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard	-/- 0 cm 13" x 6.5" / 20" x 12" -  12 V / 230 CCA Standard Standard -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings  ELECTRICAL SYSTEM Battery Headlights Hour metre/service minder Safety systems  COMFORT Seat type Seat adjustment Steering wheel Utility bin Mow in reverse (RevTEK™) DIMENSIONS	-/- 0 cm 11" x 6" / 20" x 8" -  12 V / 230 CCA Standard Standard -  High back, with arm rests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard	-/- 0 cm 11" x 6" / 20" x 10" -  12 V / 230 CCA Standard Standard -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard	-/- 0 cm 13" x 6.5" / 20" x 12" -  12 V / 230 CCA Standard Standard -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings  ELECTRICAL SYSTEM Battery Headlights Hour metre/service minder Safety systems  COMFORT Seat type Seat adjustment Steering wheel Utility bin Mow in reverse (RevTEK™) DIMENSIONS LpA/LwA/LwAg (dB)	-/- 0 cm 11" x 6" / 20" x 8" -  12 V / 230 CCA Standard Standard -  High back, with arm rests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard Standard	-/- 0 cm 11" x 6" / 20" x 10" -  12 V / 230 CCA Standard Standard -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard 93/103/105	-/- 0 cm 13" x 6.5" / 20" x 12" -  12 V / 230 CCA Standard Standard -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard Standard 93/103/105
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings  ELECTRICAL SYSTEM Battery Headlights Hour metre/service minder Safety systems  COMFORT Seat type Seat adjustment Steering wheel Utility bin Mow in reverse (RevTEK™) DIMENSIONS LpA/LwA/LwAg (dB) Vibration value	-/- 0 cm 11" x 6" / 20" x 8" -  12 V / 230 CCA Standard Standard  -  High back, with arm rests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard Standard  88/98/100 1 / 0.5 m/s²	-/- 0 cm 11" x 6" / 20" x 10"  -  12 V / 230 CCA Standard Standard  -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard  93/103/105 1 / 0.5 m/s²	-/- 0 cm  13" x 6.5" / 20" x 12"  -  12 V / 230 CCA Standard Standard  -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard  93/103/105 1 /0.5 m/s²
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems  COMFORT  Seat type Seat adjustment Steering wheel Utility bin Mow in reverse (RevTEK™)  DIMENSIONS  LpA/LwA/LwAg (dB) Vibration value body/K-factor Vibration value hand/arm / K-factor	-/- 0 cm 11" x 6" / 20" x 8"  -  12 V / 230 CCA Standard Standard  -  High back, with arm rests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard  88/98/100 1 / 0.5 m/s² 5 / 1.5 m/s²	-/- 0 cm 11" x 6" / 20" x 10" -  12 V / 230 CCA Standard Standard  -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard  93/103/105 1 / 0.5 m/s² 5 / 1.5 m/s²	-/- 0 cm 13" x 6.5" / 20" x 12" -  12 V / 230 CCA Standard Standard -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard 93/103/105 1 /0.5 m/s² 5 / 1.5 m/s²
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems  COMFORT  Seat type Seat adjustment Steering wheel Utility bin Mow in reverse (RevTEK™)  DIMENSIONS  LpA/LwA/LwAg (dB) Vibration value body/K-factor Vibration value hand/arm / K-factor Dimensions (L/W/H)	-/- 0 cm 11" x 6" / 20" x 8"  -  12 V / 230 CCA Standard Standard  -  High back, with arm rests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard  88/98/100 1 / 0.5 m/s² 5 / 1.5 m/s² 203 cm / 132 cm / 114 cm	-/- 0 cm 11" x 6" / 20" x 10"  -  12 V / 230 CCA Standard Standard  -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard  93/103/105 1 / 0.5 m/s² 5 / 1.5 m/s² 203 cm / 155 cm / 114 cm	-/- 0 cm  13" x 6.5" / 20" x 12"  -  12 V / 230 CCA Standard Standard  -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard  93/103/105 1 /0.5 m/s² 5 / 1.5 m/s² 203 cm / 164 cm / 117 cm
Front axle Front bumper/rear bumper Turning radius (cm) Wheel size (f/r in inch) Wheel bearings  ELECTRICAL SYSTEM  Battery Headlights Hour metre/service minder Safety systems  COMFORT  Seat type Seat adjustment Steering wheel Utility bin Mow in reverse (RevTEK™)  DIMENSIONS  LpA/LwA/LwAg (dB) Vibration value body/K-factor Vibration value hand/arm / K-factor Dimensions (L/W/H) Net weight	-/- 0 cm 11" x 6" / 20" x 8"  -  12 V / 230 CCA Standard Standard  -  High back, with arm rests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard  88/98/100 1 / 0.5 m/s² 5 / 1.5 m/s² 203 cm / 132 cm / 114 cm 267 kg	-/- 0 cm 11" x 6" / 20" x 10"  -  12 V / 230 CCA Standard Standard  -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard  93/103/105 1 / 0.5 m/s² 5 / 1.5 m/s² 203 cm / 155 cm / 114 cm 285 kg	-/- 0 cm  13" x 6.5" / 20" x 12"  -  12 V / 230 CCA Standard Standard  -  High back with armrests Quick adjuster lever 2-way adjustable lap bars with comfort grips Standard Standard  93/103/105 1 /0.5 m/s² 5 / 1.5 m/s² 203 cm / 164 cm / 117 cm 312 kg

NEW

# **GRASS CATCHER**

Twin bagger, 200 l, for XZ2 117i

Mod. no.: 19C70020100

Triple bagger, 300 l, for XZ3 122

Mod. no.: 19A70040100



### **DOZER BLADE**

Dozer blade for XZ3 and Z1



Mod. no.: 19B70044100



### HITCH / XZ

Hitch for all XZ2 models



Mod. no.: 19A70025100







# PRO SERIES



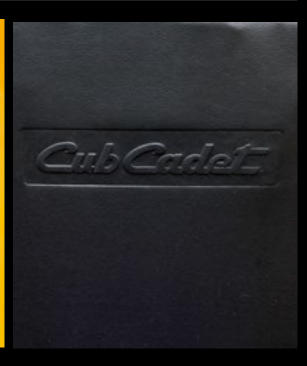














117 / PRO SERIES

# **BUILT FOR YOUR BUSINESS.**

When you are looking to update your commercial mowers the key things to consider are performance, durability and operator comfort.

Proven by landscape professionals our PRO Z series of zero-turns will fulfil all your commercial requirements.

Providing a fast, premium quality cut, unmatched user comfort and ultimately built for the long haul.

Perfect for the challenging environments you face everyday.

The PRO Z series is our strongest, most efficient line up of zero-turn machines.

LESS DOWNTIME, MORE GO TIME.

# 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

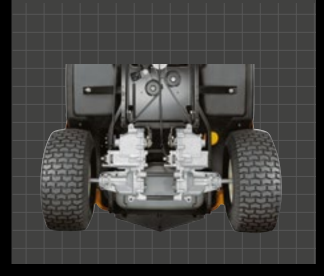
# Greater stability and control on banks and slopes

Steering wheel control and a wide stance provide better stability and control on banks and slopes up to 20°.



# Dual Hydrostation Transmission

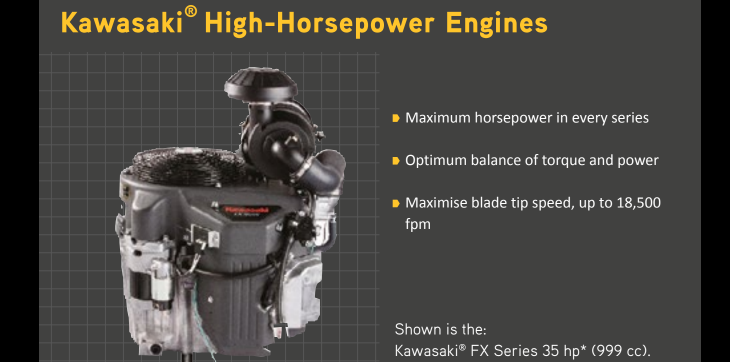
The dual hydrostatic transmission ensures the ultimate manoeuvrability and control.



# Cut everything including downtime.

The PRO Z series 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.

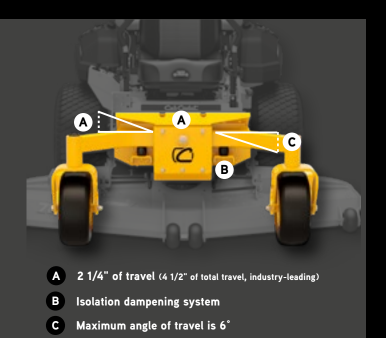
Commercial grade petrol engines rather than diesel from Kohler and Kawasaki provide the consistent power you need to get the job done and maximise your work-day – reducing the downtime which could cost you both time and money. The petrol engines benefit from having lower emissions and reduced fuel usage.



# **Pivoting Front Axle**

With isolation dampening system mounts on the PRO Z5 and PRO Z7 a pivoting front axle allows the front end to ride across unseen terrain while protecting the quality of the cut.

The frame and axle float as the PRO Z moves, allowing the deck to follow the shape of the terrain and avoid scalping.





PRO Z5





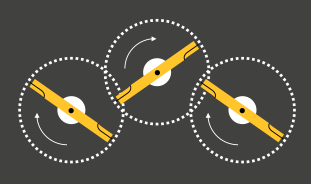
10 mph

PRO Z7



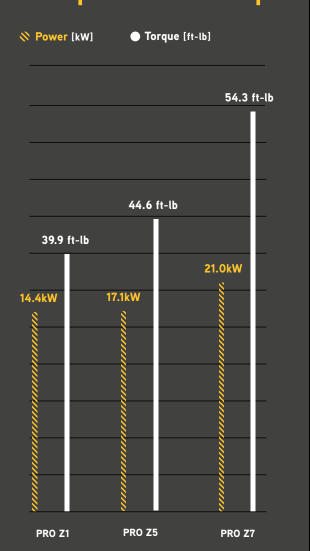
# Commercial-Quality Cut

High-lift Marbain<sup>®</sup> blades with blade tip speed up to 18,500 fpm



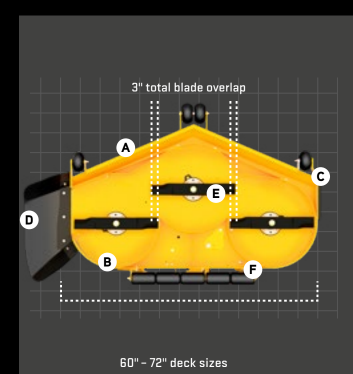
3" total blade overlap (ensures a tight, consistent cut)

# Horsepower and Torque



# Heavy duty, for the long haul.

From frame to yoke every part of the PRO Z is designed to handle the serious rigours of commercial mowing. The thickness of the cutting deck established a new industry standard as the only triple-7-gauge steel cutting deck making it extremely durable for your demanding conditions.



# The Thickest, Strongest Steel Deck in the Industry

Tackle the toughest conditions with the industry's only triple-7-gauge steel cutting deck: a 7-gauge deck shell with 7-gauge top and bottom reinforcements on PRO Z5 and PRO Z7.

#### **DURABILITY**

- A 1/4" leading rolled edge
- B 5/16" steel side reinforcements
- C 3/4" wear guard

### **QUALITY CUT**

- D Flexible rubber discharge chute
- High-lift Marbain® blades (with blade tip speed up to 18,500 fpm)
- Adjustable rear striping roller (optional extra on Z1 & Z5)



# E-Coating

PRO Z mowers are protected with e-coating — a precise, multi-stage process that provides automotive-grade corrosion defense.

raw steel

e-coat



powder coat







# Work hard, ride easy.

The PRO Z can take a beating, but your body shouldn't. Comfort is at the forefront of every machine's design. Your operators can experience a smooth ride all day long thanks to the cushioned and isolated dampening system on the top of the range Z7 – meaning they are working in vibration-controlled comfort, lessening downtime for your business.

Angled back adjustments, padded armrest and lumbar support give added protection across the whole range.

The PRO Z Series is specifically tailored to landscape professionals as each machine, built with ground-breaking features, delivers a strong and comfortable performance, perfect for the challenging environments faced by your business on a daily basis.



# Vibration Controlled Comfort

A cushioned and isolated dampening system provides comfort and support for hours of mowing.

- A EVC cushion (elastic vibration control)
- B Isolation dampening system under the seat
- C Angle-back adjustment
- D Padded armrests
- E Lumbar support

(Isolated dampening system available on the PRO Z 7)

# The PRO Z Series

# Pick your productivity level.

# Powerful and ultra-economical.

Save time and money with less refuelling and lower fuel consumption with EFI technology.



Rated power: 14.4 kW
Max speed: up to 9.5 mph / 4.5 mph in reverse
Seat: standard suspension
Transmission: Hydro Gear ZT3400
Durable rear-end construction
Best-in-class operator visibility and controls
Engine: Kohler Confidant EFIEZT740
Engine displacement: 747cm³
Fuel tank capacity: 2 x 13 litres

# Exceeds expectations. Not budgets.

Produce a commercial-quality cut with landscaper-approved speed, efficiency and comfort.



Rated power: 14.4 kW
Max speed: up to 9.5 mph / 4.5 mph in reverse
Seat: standard suspension
Transmission: Hydro Gear ZT3400
Durable rear-end construction
Best-in-class steering
Engine: Kohler Confidant EFIEZT745
Engine displacement: 747cm³
Fuel tank capacity: 2 x 15 litres

# Cuts everything. Including downtime.

Maximise work days with efficient engines, larger fuel capacity and an industry leading commercial cutting deck.



- Rated power: 17.15 kW
  - Max speed: up to 10 mph / 5 mph in reverse
  - Seat: standard suspension with angle control
  - Transmission: Parker 12 cc
- Best-in-class steering with full steering wheel control
- ▶ Best-in-class deck construction: triple-7-gauge steel
- Best-in-class operator visibility and controls
- Best-in-class front-end construction
  - Engine: Kawasaki OHV
  - Engine displacement: 852cm<sup>3</sup>
  - Fuel tank capacity 2 x 34 litres

# Makes a hard day's work easy.

Step up to greater power, higher top speeds, more comfort and a larger deck.



- Rated power: 21.00 kW
- Max speed: up to 12 mph / 6 mph
- Seat: isolation dampening system with lumbar adjustments
- Transmission: Parker 14 cc
- Best-in-class steering with full steering wheel control
- ► Best-in-class deck construction: triple-7-gauge steel
- Best-in-class operator visibility and controls
- Best-in-class front-end construction
  - Striping roller standard
  - Engine: Kawasaki 999cc
  - Engine: displacement: 999cm³
  - Fuel tank capacity 2 x 34 litres with fuel gauge

## PRO Z SERIES SPECIFICATIONS

	PRO Z1 122	PRO Z1 137
MOWER DECK		
Cutting Deck (inch/cm)	48" / 122 cm	54" / 137 cm
Deck Construction	Floating, fabricated 10 ga (0.135") steel	Floating, fabricated 10 ga (0.135") steel
Reinforcements (top/bottom/leading edge/side)	2 ga / 7 ga / 1/4" / 5/16"	2 ga / 11 ga / 1/4" / 1/4"
Wear Guard	3/4" trim-side	3/4" trim-side
Blades / Blade-Tip Speed (fpm)	3 high-lift Marbain® blades / 18,500 fpm	3 high-lift Marbain® blades / 18,500 fpm
Spindle Construction	Cast aluminium housing	Cast aluminium housing
Discharge Chute	High-density, impact-resistant rubber	High-density, impact-resistant rubber
Deck Lift System	Hand lever with spring assist	Hand lever with spring assist
Cutting Height Positions	15	15
Cutting Height Range (inch / cm)	1" — 5" / 26 mm - 127 mm	1" — 5" / 26 mm – 127 mm
ENGINE AND DRIVE SYSTEM		
Engine/Manufacturer	Kohler® Confidant EFI EZT-740	Kohler®Confidant EFI EZT-745
Rated Power	14.4 kW / 2,700 min <sup>-1</sup>	14.4 kW / 2,700 min <sup>-1</sup>
Displacement (cc)	747 cc, V-Twin dual cylinder	747 cc, V-Twin dual cylinder
Fuel Capacity	Twin 13 litre (26 litre total)	Twin 15 litre (30 litre total)
ransmission	Hydro-Gear® ZT 3400	Hydro-Gear® ZT 3400
Ground Speed (forward/reverse)	9.5 mph / 4.5 mph	9.5 mph / 4.5 mph
GENERAL		
РТО	Warner PTO clutch (125 ft-lb)	Warner PTO clutch (125 ft-lb)
Steering Control	Lap Bars	Steering wheel
Operator Controls	Low-profile throttle lever	Low-profile throttle lever
Additional Controls	Sealed key switch / Fingertip engagement PTO	Sealed key switch / Fingertip engagement PTO
Parking Brake	Hand-operated / Hydro-pump release	Integrated system / Foot-operated pedal
RevTEK / Cruise Control	Standard / Standard	Standard / Standard
ROPS	2" x 2" foldable 3-position with low profile	2" x 2" foldable 3-position with low profile
Rear Bumper	5/16" thick steel, standard rear hitch	5/16" thick steel, standard rear hitch
Additional Bumper Features	Pre-drilled mounts for attachments	Pre-drilled mounts for attachments
Frame	Fully welded, 12 ga channel frame	Fully welded, 12 ga channel frame
Additional Frame Features	14 ga steel reinforcements	14 ga steel reinforcements
Front Axle/Yoke	2" x 3" solid / 3/8" thick steel	2" x 3" solid / 1/2" thick steel
Front Tyres / Rear Tyres	13" x 6.5" - 6" / 23" x 10.5" - 12"	13" x 6.5" - 6" / 23" x 10.5" - 12"
Wheel Bearings	Ball bearings	Ball bearings
Seat Type	High-back suspension with seat belt, adjustable armrests and 6" seat travel	High-back suspension with seat belt, adjustable armrests and 6" seat travel
DIMENSIONS		
Length	80"	80"
Width (chute up/down)	49" / 61"	56" / 67"
Height (ROPS down/up)	48" / 70"	48" / 70"
Net Weight	360 kg	360 kg
LpA/LwA/LwAg (dB)	93 / 103 / 105	93 / 103 / 105
Vibration value body / K-Factor	1 / 0.5 m/s² / 5 / 1.5 m/s²	1 / 0.5 m/s² / 5 / 1.5 m/s²
WARRANTY		
Warranty Information	1 year commercial warranty / 3 year domestic warranty	1 year commercial warranty / 3 year domestic warranty
ACCESSORIES		
Deck Lift	Elec power deck lift (19B70045100)	Elec power deck lift kit (19B70045100)
Striping Kit	Heavy-duty deck-mounted roller kit (19A70019100)	Heavy-duty deck-mounted roller kit (19A70019100)
Dozer Blade	(19B70044100)	(19B70044100)

## PRO Z SERIES SPECIFICATIONS

	PRO Z5 152	PRO Z7 183
MOWER DECK		
Cutting Deck (inch/cm)	60" / 152 cm	72" / 183 cm
Deck Construction	Floating, fabricated 7 ga (0.187") steel	Floating, fabricated 7 ga (0.187") steel
Reinforcements (top/bottom/leading edge/side)	7 ga / 7 ga / 1/4" / 5/16"	7 ga / 7 ga / 1/4" / 5/16"
Wear Guard	3/4" trim-side	3/4" trim-side
Blades / Blade-Tip Speed (fpm)	3 high-lift Marbain® blades / 18,500 fpm	3 high-lift Marbain® blades / 18,500 fpm
Spindle Construction	Cast aluminium housing	Cast aluminium housing
Discharge Chute	High-density, impact-resistant rubber	High-density, impact-resistant rubber
Deck Lift System	Foot pedal with spring assist	Foot pedal with spring assist
Cutting Height Positions	17	17
Cutting Height Range (inch / cm)	1" — 5" / 26 mm – 127 mm	1" — 5" / 26 mm – 127 mm
ENGINE AND DRIVE SYSTEM		
Engine/Manufacturer	Kawasaki® FX850v	Kawasaki® FX921v
Rated Power	17.1 kW / 2,700 min <sup>-1</sup>	21 kW / 2,750 min <sup>-1</sup>
Displacement (cc)	852 cc, V-Twin dual cylinder	999 cc, V-Twin dual cylinder
Fuel Capacity	Twin 34 litre (68 litre total) with dial gauge	Twin 34 litre (68 litre total) with electric gauge
Transmission	Parker HTJ 12 cc pump / 260 cc wheel motor	Parker HTG 14 cc pump / 280 cc wheel motor
Ground Speed (forward/reverse)	10 mph / 5 mph	12 mph / 6 mph
GENERAL		
PTO	Warner PTO clutch (125 ft-lb)	Warner PTO clutch (200 ft-lb) with soft start
Steering Control	Steering wheel with EPS	Steering wheel with EPS
Operator Controls	Low-profile throttle lever	Low-profile throttle lever
Additional Controls	Sealed key switch / Fingertip engagement PTO	Sealed key switch / Fingertip engagement PTO
Parking Brake	Hand-operated / Hydro-pump release	Hand-operated / Hydro-pump release
RevTEK	Standard	Standard
ROPS	2" x 2" foldable 3-position with low profile	2" x 2" foldable 3-position with low profile
Rear	5/16" thick steel, standard rear hitch	5/16" thick steel, standard rear hitch
Additional Bumper Features	Pre-drilled mounts for attachments	Pre-drilled mounts for attachments
Frame	Fully welded, 3/8" x 5" laser-cut steel	Fully welded, 3/8" x 5" laser-cut steel
Additional Frame Features	Integrated tie-down slots	Integrated tie-down slots
Front Axle/Yoke	2" x 3" solid / 1/2" thick steel	2" x 3" solid with Isolated dampening system, 1/2" thick steel
Front Tyres / Rear Tyres	15" x 6" - 6" / 24" x 12" - 12"	16" x 6.5" - 8" / 24" x 12" - 12"
Wheel Bearings	Ball bearings	Ball bearings
Seat Type	High-back dial suspension with EVC cushion, seat belt, angle-back adjust and armrests	High-back dial suspension, EVC cushion, seat belt, angle-back adjust, lumbar support, padded armrests, Isolated dampening system mounted base (lateral suspension)
DIMENSIONS		
Length	84"	86"
Width (chute up/down)	62" / 73"	74" / 85"
Height (ROPS down/up)	48" / 74"	48" / 74"
Net Weight	680 kg	732 kg
LpA/LwA/LwAg (dB)	93 / 103 / 105	93 / 103 / 105
Vibration value body / hand / K-Factor	1 / 0.5 m/s² / 5 / 1.5 m/s²	1 / 0.5 m/s² / 5 / 1.5 m/s²
WARRANTY		
Warranty Information	1 year commercial warranty / 3 year domestic warranty	1 year commercial warranty / 3 year domestic warranty
ACCESSORIES		
Deck Lift	Elec power deck lift kit (59A30050150)	Elec power deck lift kit (59A30050150)
Striping Kit	Heavy-duty deck-mounted roller kit (59A30052150)	Standard
Dozer Blade	59B30036150	59B30036150

## **PRO SERIES ACCESSORIES**



# CUB CADET: BUILT IN AMERICA SINCE 1961

Cub Cadet products are thoughtfully designed around people who depend on us – at home, or on the job out in the elements. And we're proud to say we've built them in America since 1961. Today, we're building our products and strengthening work forces and local communities in Ohio, Kentucky, Tennessee and Mississippi. In each of our manufacturing plants across the country, you'll always find the spirit of Cub Cadet hard work, commitment and a passion for quality.



BUILT USING THE HIGHEST QUALITY COMPONENTS
SOURCED LOCALLY AND GLOBALLY

# **WARRANTY**

Cub Cadet offers a three year domestic user warranty across the entire range of garden machinery except robotic mowers. 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.

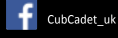




Text and photographs, specifications of dimensions and performance are composed with greatest care. The correctness of the information cannot be guaranteed, especially it is not guaranteed that the products comply with the images regarding colour, form and equipment or that the products comply with the 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.

Cub Cadet Division of E. P. Barrus Ltd, Glen Way, Launton Road, Bicester, Oxfordshire. OX26 4UR. Tel: 01869 363658 Fax: 08714 290936







@CubCadet\_uk

www.cubcadet.co.uk