# Cub Cadet



You can find the current prices (RRP) on our website at pricelist.cubcadet.eu Or open the file directly with the QR code.

Stanley Black & Decker Outdoor GmbH Wiesenstraße 9 • 66129 Saarbrücken • GERMANY

Germany Phone +49 (0)681 96 98 90 69 cubservice.de@mtdproducts.com

Austria Phone +43 (0)720 81 60 88 cubservice.at@mtdproducts.com

Switzerland Phone +41 (0)43 58 81 35 9 cubservice.ch@mtdproducts.com

www.cubcadet.eu

© 2022 Stanley Black & Decker Outdoor GmbH, Germany. All rights reserved. Cub Cadet and other trademarks are registered trademarks of Stanley Black & Decker. For more information, simply go to our website: www.cubcadet.eu. We reserve the right to make changes to prices, technical features and changes due to printing and other errors.







# OUR CUB CADET HIGHLIGHTS FOR 2023

Once again this year, you can expect numerous new products in the Cub Cadet range as well as innovative enhancements to existing product series.

In 2023, the new electric Zero-Turn XZ5 EL107 will join the family of our battery-powered workhorses. This means that in future you will also be able to work with our most manoeuvrable series in operation without emissions and mow even large areas quietly and with the power you are expecting from Cub Cadet.

Read more on page 18.



Our new ULTIMA-Zero-Turns XZ8 S122 ULTIMA and XZ8 S137i ULTIMA convince not only with their Synchro Steer<sup>®</sup> Techology for hilly terrains but also with strength in construction.

Read more on page 64.



Placeholder

# LAST BUT NOT LEAST:

Cub Cadet has been part of the large, globally active Stanley Black & Decker family since 2022. With established brands, even more opportunities for joint growth and a strong partnership – now and in the future.









The petrol-powered LT tractor series has been given a modern design and now comes with new technical features.

Read more on page 40.



For those who don't want to mow themselves, we recommend the XR5 series robotic mowers. They care for lawns of up to 4,000 m<sup>2</sup> and, with their sophisticated technical equipment, do not shy away from even the most demanding terrains.

Read more on page 4.



THE XR5 IS DEVELOPED TO **DELIVER QUALITY** TIME AND TIME **AGAIN, TO GIVE YOUR** LAWN THAT FLUFFY LOOK.

# THE GARDENING ASSISTANT YOU'VE BEEN LOOKING FOR

The XR5 has been developed to cut your lawn that your neighbour will think you have cut it yourself. The high quality steel blades cut your grass for health and thickness so you get a luscious lawn with the time back to actually enjoy it.



# **1. BEAUTIFULLY FINISHED EDGES**

Cutting beyond the edge of the wheel, the XR5 gives you a finish to be proud of, even on uneven surfaces.



2. HANDLES THICK GRASS AND UNEVEN TERRAIN

The XR5 is designed to handle uneven terrain and keep the lawn freshly cut and good looking.



# **3.** EASY TO USE

From our easy to use interface and other features, including the charging station, Cub Cadet makes the XR5 quick and easy to install.



# 4. EASY TO MAINTAIN

XR5 has been developed to self-clean, giving you more time in the garden. For complete peace of mind, you should arrange an annual maintenance service with your dealer.



DISCOVER THE XR5!



#### **ROBOTIC MOWERS / 5**



# **XR5 MOWING IN A CLASS OF THEIR OWN**

From floating deck and slope handling to beyond-the-wheel edge cutting mode, the Cub Cadet XR5 range is packed with features that give your lawn a beautiful finish. The double mowing deck models are designed for lawn areas of up to 3000/4000 m<sup>2</sup> while their smaller siblings are for 1000/2000 m<sup>2</sup>. All XR5s models are eligible for 1 free year additional warranty\*\* - protection against theft and vandalism included.







XR5 1000	
Cutting width:	21 cm
Cutting height:	20-100 mm
Lawn area (rec.):	Up to 1.000 m² *
Mowing time (per charge):	40-50 min
Engine:	DC Brushless
Power consumption:	4,0 kWh/month
Model no.:	22AKFEFA603







#### XR5 3000

Cutting width:	42 cm
Cutting height:	20–100 mm
Lawn area (rec.):	Up to 3.000 m² *
Mowing time (per charge):	80-90 min
Engine:	DC Brushless
Power consumption:	8,7 kWh/month
Model no.:	22AKJEFA603

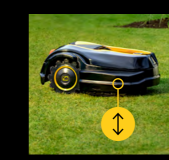


# XR5 4000

Cutting width:	42 cm
Cutting height:	20-100 mm
Lawn area (rec.):	Up to 4.000 m² *
Mowing time (per charge):	110–120 min
Engine:	DC Brushless
Power consumption:	11,5 kWh/month
Model no.:	22AKLEFA603

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





#### FLOATING DECK Designed even for uneven lawns it provides a beautiful finish.

1



SLOPE HANDLING 45% slope handling performance makes light work of challenging lawn setups.



**100 MM CUTTING HEIGHT** Tall, thick grass is not a problem with a 100 mm maximum cutting height



#### PATENTED HIGH TRACTION WHEELS The patented wheels deliver high traction and a smooth drive.





Manufacturer's warranty from Stanley Black & Decker Outdoor GmbH limited to supplementary performance and according to the warranty o ilable at www.cubcadet.eu

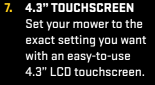
Images partly show previous year's models





SELF-CLEANING Self cleaning deck and wheels, making maintenance a breeze.







#### 8. EDGE MODE TECHNOLOGY The XR5's edging ability mows beyond the wheel to help deliver a precise finish every time.



#### **9.** PATENTED CUTTING SYSTEM Thanks to its patented cutting system you can have a great cut.



#### 10, 360 DEGREE SENSOR The XR5's omni-directional obstruction sensor helps it navigate around obstacles (please still make sure that there are no children or pets on the lawn while mowing).



# COMPLETE **CONTROL VIA SMARTPHONE**

The App allows the robotic mowers in the XR ENDURO SERIES to be controlled and programmed conveniently using your smartphone. Equipped with a supporting industry standard for optimal connectivity. Simply download the app, install it on your phone and get mowing.





### Select my working days Tue Wed Thu Fri Sat Sun Select my working hours Total 12H a day | 72H a week 24H OF

#### CONTROL

- Set mowing schedule
- Manage multiple zones
- Send to mow
- Return to base
- Manual drive
- Theft protection

0	Mower's Battery 75%   Charging	
8	Mowed Area	

👌 Remaining Mowing Time 1 day, 2 hours, 30 minutes

Inactive Time Next Depart: FRI 07:30

INFO

Mowing history

Departure times

Remaining mowing time

Mowed area

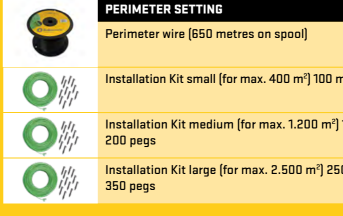
	alerts <sup>ON</sup>	
~	Theft Protection Alarm OFF	6
~	Signal Type	

Mower sound

#### **ADVANCED**

- Operational alerts\*
- GEO-FENCE Trace your mower in case of theft
- \*Subject to your approval

# **ROBOTIC MOWER** ACCESSORIES



200 pegs Installation Kit large (for max. 2.500 m<sup>2</sup>) 250



#### **REPLACEMENT BLADES**

Blade kit XR5 models



#### COVERS

RoboHome for XR5 models





	7 <sup>  </sup> 290109 391458	Mod. no.: MRK0067B
n wire, 150 pegs	4 008423 885149	Mod. no.: 122-001-603
150 m wire,	4 008423 885156	Mod. no.: 122-002-603
0 m wire,	4 008423 885163	Mod. no.: 122-003-603

4	008423 917901

Mod. no.: 122-105-603

# 4 008423 917895

Mod. no.: 122-085-603

**ROBOTIC MOWERS / 9** 



# **TABLE OF PRODUCTS**

	XR5 1000	XR5 2000	
BATTERY			
Engine	DC Brushless	DC Brushless	
Battery	18,15V Li-Ion	18,15V Li-Ion	
Mowing time (per charge)	40-50 min	80-90 min	
Charging time	60-120 min	60-120 min	
Power consumption	4,0 kWh/month	7,3 kWh/month	
CUTTING SYSTEM			
Lawn area (rec.)	Up to 1.000 m² *	Up to 2.000 m <sup>2 *</sup>	
Cutting width	21 cm	21 cm	
Cutting height (minmax.)	20-100 mm	20-100 mm	
Blades	4 cutting blades	4 cutting blades	
Spare blades	8	12	
Mowing zones	1 main zone, 4 sub zones, separate zones	1 main zone, 4 sub zones, separate zones	
Area coverage per hour	65 m²/h	65 m²/h	
Maximum inclination	24° / 45 %	24° / 45 %	
EQUIPMENT			
Base station	Included	Included	
RoboHome	Optional (122-085-603)	Optional (122-085-603)	
Display	4,3" HD coloured touch	4,3" HD coloured touch	
Арр	Standard	Standard	
Anti-theft	Standard	Standard	
Bump-Sensor	360° detection	360° detection	
Tilt-Sensor	Standard	Standard	
Lift-Sensor	Standard	Standard	
Edge mode	Standard	Standard	
GSM modul	Standard	Standard	
Wheels	Patented HIGH TRACTION wheels	Patented HIGH TRACTION wheels	
DIMENSIONS			
Noise level LpA/LwA/LwAg	50/61/64 dB (A)	50/61/64 dB (A)	
Dimensions (L/W/H)	66,3 / 50,7 / 28,5 cm	66,3 / 50,7 / 28,5 cm	
Package dimensions (L/W/H)	82 / 54 / 32 cm	82 / 54 / 32 cm	
Weight (net / incl. packaging)	10,5 / 18,5 kg	10,5 / 18,5 kg	
Model number	22AKFEFA603	22AKHEFA603	
EAN	4 008423 917215	4 008423 917246	

	XR5 3000	XR5 4000
BATTERY		
Engine	DC Brushless	DC Brushless
Battery	18,15V Li-Ion	18,15V Li-Ion
Mowing time (per charge)	80-90 min	110-120 min
Charging time	60-80 min	90–110 min
Power consumption	8,7 kWh/month	11,5 kWh/month
CUTTING SYSTEM		
Lawn area (rec.)	Up to 3.000 m²*	Up to 4.000 m² *
Cutting width	42 cm	42 cm
Cutting height (minmax.)	20–100 mm	20–100 mm
Blades	2 x 4 cutting blades	2 x 4 cutting blades
Spare blades	16	24
Mowing zones	1 main zone, 4 sub zones, separate zones	1 main zone, 4 sub zones, separate zones
Area coverage per hour	135 m²/h	135 m²/h
Maximum inclination	24° / 45 %	24° / 45 %
EQUIPMENT		
Base station	Included	Included
RoboHome	Optional (122-085-603)	Optional (122-085-603)
Display	4,3" HD coloured touch	4,3" HD coloured touch
Арр	Standard	Standard
Anti-theft	Standard	Standard
Bump-Sensor	360° detection	360° detection
Tilt-Sensor	Standard	Standard
Lift-Sensor	Standard	Standard
Edge mode	Standard	Standard
GSM modul	Standard	Standard
Wheels	Patented HIGH TRACTION wheels	Patented HIGH TRACTION wheels
DIMENSIONS		
Noise level LpA/LwA/LwAg	50/61/64 dB (A)	50/61/64 dB (A)
Dimensions (L/W/H)	66,3 / 53,0 / 28,5 cm	66,3 / 53,0 / 28,5 cm
Package dimensions (L/W/H)	82 / 54 / 32 cm	82 / 54 / 32 cm
Weight (net / incl. packaging)	12,2 / 20,5 kg	12,2 / 20,5 kg
Model number	22AKJEFA6D3	22AKLEFA6D3
EAN	4 008423 921250	4 008423 921267



#### ROBOTIC MOWERS / 11



# ELECTRIFYING EXPERIENCES IN SERIES

Your lawn care depends on strong equipment, and our electric lineup won't let you down. Each piece is engineered with the same uncompromising commitment to design, comfort and performance we demand from every product.







LOW CHARGE TIME

LONG RUNTIME



LOW

NOISE

Cub Cadet



LESS MAINTENANCE THAN GAS

12 / ELECTRIC TOOLS











# MOWING WITH POWER WHILE RESPECTING THE ENVIRONMENT

Our MINI-RIDER LR2 ES76 uses strong electric motors and is powered by a 56V Li-ION battery. Its large cutting width of 76 cm combined with 60 minutes\* of running time (per charge) make the cutting of large lawns easy. And it comes with a 3 year warranty on both the mower and the battery.

Cubc-

COMFORTABLE ·

**OPTIONAL 115 L** 

**GRASS CATCHER** 

MAINTENANCE- AND

SERVICE-FRIENDLY

**RETURN-FUNCTION** 

to the charging station.

At a battery level of 10 %, the

off help saving power to return

cutting deck automatically switches

CUT & SEW SEAT WITH TOOL-

LESS SEAT ADJUSTMENT





Learn mo



#### **LR2 ES76**

Cutting width:	76 cm
Area performance (rec.):	3.000 m²/h
Collecting volume:	Optional 115 I
Engine:	Cub Cadet 56 V / 30 Ah / 1.500 Wh
Drive:	Electric drive
Cutting height adjustment:	5 positions
Model no.:	33BA27JD603

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

14 / ELECTRIC TOOLS

-lon

ELECTRIC





--- 56V LI-ION POWER



be activated manually).









mowing function, an integrated mulching kit and the optional grass catcher (as accessory, sold separately). Mulching and collecting may reduce the running time.





Learn mor



XT2 ES107	
Cutting width:	107 cm
Area performance (rec.):	8.000 m²/h
Collecting volume:	Optional 200 I
Engine:	Cub Cadet 56 V / 60 Ah / 3.000 Wh
Drive:	Electric drive
Cutting height adjustment:	12 positions
Model no.:	33ABA7ES603

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



XTa



### **LI-ION-POWER**

Modern battery technology helps provide a long service life as well as speedy charging cycles once hooked up to an outlet, the battery is fully recharged within 4 hours.





DUAL USB PORT ECO MODE **DESIGNED TO PROVIDE LONGER** RUNTIMES

LARGE TIRES FOR GOOD TRACTION

> SERVICE- AND MAINTENANCE-FRIENDLY



# THE ULTIMATE MOWING **EXPERIENCE. NOW EVEN MORE**

COMFORTABLE **CUT & SEW SEATS** 

> ZERO EMISSIONS **DURING YOUR WORK**

> > FOOT CONTROLLED DECK LIFT Adjust the mowing height in 15 steps with the convenient rotary knob.

> > > STRONG STEEL FRAME

**OFFSET FRONT AXLE** Allows the cutting deck to get close to flower beds, fences and trees for a clean cut.





# 100 % ELECTRIC. 0 % COMPROMISE.

Think electric equipment compromises power? Think again. Our 60V MAX\* battery system will provide you with the premium cut quality and performance you expect in yardcare.





AVAILABLE IN BOTH 2,5 AH AND 5,0 AH OPTIONS

**EASY AND RELIABLE PUSH TO START** BUTTON – NO MORE PULLING CORDS

#### **ZERO EMISSIONS** DURING WORK

BRUSHLESS MOTOR DESIGNED TO MAXIMIZE EFFICIENCY AND EXTEND LIFE OF MACHINE

BOOSTED AIRFLOW ...... TECHNOLOGY For optimal transport of the cuttings to the grass catcher.

6-FOLD CUTTING HEIGHT ···· ADJUSTMENT

	3-in-1	
LM5 E 51 R		
Cutting width:	51 cm	
Lawn area (rec.):	700 m²/h	
Collecting volume:	60 I	
Engine:	Battery	
Drive:	Rear wheel drive	
Cutting height adjustment:	Central	
Model no.:	18ASTR94603	
Delivery without battery and charger		

EASY TO STORE

VOL



VARIABLE DRIVE Stepless speed control and rear-wheel drive make gardening easy.

# MOWER DECK

··· WHEELS WITH BALL BEARINGS





# **POWER FOR YOUR GARDEN**



• Two-stage speed control

• Line can be replaced with

spool attached Lightweight design **Batteries and charger** sold separately.



60V MAX\* BATTERY – BP 6025 Capacity / Energy: 2,5 Ah / 135 Wh Charging time: 75 min Weight: 1,2 kg Model number: 49AP601-603

- Cruise control to set the speed
- Highly efficient brushless motor with long service life
- Axial fan delivery up to 180 km/h of power

60V MAX\* TRIMMER – LH5 T60

33 cm Ø 2,0 mm, double

Standard

41AT6TGT60

3,6 / 4,8 kg (with 2,5 Ah battery)

**Cutting width:** 

Line thickness:

Telescopic tube:

Model number

Weight without/with battery:

Delivery without battery and charger

60V MAX* LEAF BLOWER – LH5 B60		
Speed (max.):	Up to 180 km/h	
Air flow:	Up to 1.080 m³/h	
Axial fan:	Standard	
Weight without/with battery:	2,5 / 3,7 kg (with 2,5 Ah battery)	
Model number: 41AT6BE-603		
Delivery without battery and charger		



precise and level cutting • High-efficiency brushless motor designed to optimize

• Tool-free chain change and

60V MAX* HEDGE	TRIMMER – LH5 H60
Cutting movements (max.):	1.500/min
Blade length:	60 cm
Blade spacing:	19 mm
Weight without/with battery:	3,4 / 4,6 kg (with 2,5 Ah battery)
Model number:	41AT6HK-603

Delivery without battery and charger



m initial battery voltage (measured without a workload) is 60 volts. Nominal voltage is 54 volts.





ERY – BP 6050	60V I
5,0 Ah / 270 Wh	Chargi
150 min	Weigh
1,9 kg	Model
49AP602-603	
	ERY – BP 6050 5,0 Ah / 270 Wh 150 min 1,9 kg

60V MAX* CHA	RGER – BC 6020		
Charging current:	2,0 A		
Weight:	0,7 kg		
Model number:	49AL601-603		

60V MAX* CHAIN SAW – LH5 C60		
Blade length:	40 cm	
Chain speed:	13,5 m/s	
Chain pitch:	3/8"	
Weight without/with battery:	4,4 / 5,6 kg (with 2,5 Ah battery)	
Model number:	41AT6CGR603	

Delivery without battery and charger

Laser cut blade

- Oscillating saw at the end of the knife
- Full-bale handle designed to maximize maneuverability and minimize vibration



Engine rpmEngine rpmDRIVE SYSTEMTransmissionSpeedsControlCutting controlCUTTING SYSTEMLawn area (rec./up to)Cutting widthCutting height (min-max)Cutting deckNumber of bladesDeck engagementDeck wheelsVash nozzle/Mulch Kit/mulching bladesDisCHARGE SYSTEMBag (capacity)/accessory no.Bag fill indicator/grass deflectorFront axleFront bumper/rear bumperTurning radiusWheel size (f/r in inch)Wheel size (f/r in inch)FrameELECTRICHeadlightsSeat atjustmentSteering wheelSteering wheelSteering wheel	Cub Cadet 56 V / 30 Ah / 1.500 Wh 2.083 min <sup>-1</sup> Electric drive Variable Foot pedal control Standard Standard 3.000 m²/h 76 cm 38–95 mm – 1 Electric PTO 5 positions – – –/Optional /– Optional 115 I/(19A300140EM) –/Standard Steel Standard, blue / – 46 cm	Cub Cadet 56 V / 60 Ah / 3.000 Wh 2.100 min <sup>-1</sup> Electric drive Variable Foot pedal control Standard 8.000 m²/h 107 cm 25–100 mm stamped 2 Electric PTO 12 positions 2 balls deck wheels -/Standard/– Optional 200 l/(19A30030100) -/Standard
Engine rpmEngine rpmDRIVE SYSTEMTransmissionSpeedsControlCutting controlCUTTING SYSTEMLawn area (rec./up to)Cutting widthCutting height (min-max)Cutting deckNumber of bladesDeck engagementDeck wheelsVash nozzle/Mulch Kit/mulching bladesDisCHARGE SYSTEMBag (capacity)/accessory no.Bag fill indicator/grass deflectorFront axleFront bumper/rear bumperTurning radiusWheel size (f/r in inch)Wheel size (f/r in inch)FrameELECTRICHeadlightsSeat atjustmentSteering wheelSteering wheelSteering wheel		2.100 min <sup>-1</sup> Electric drive Variable Foot pedal control Standard Standard 8.000 m²/h 107 cm 25–100 mm 25–100 mm stamped 25–100 mm stamped 2 Electric PTO 12 positions 2 balls deck wheels 2 balls deck wheels -/Standard/– Optional 200 l/(19A30030100) -/Standard
DRIVE SYSTEM         Transmission         Speeds         Control         Cruise control         CUTTING SYSTEM         Lawn area (rec./up to)         Cutting width         Cutting width         Cutting deck         Number of blades         Deck engagement         Deck height positions         Deck wheels         Wash nozzle/Mulch Kit/mulching blades         DISCHARGE SYSTEM         Bag (capacity)/accessory no.         Bag fill indicator/grass deflector         Front axle         Front bumper/rear bumper         Turning radius         Wheel size (f/r in inch)         Wheel bearings         Frame         ELECTRIC         Headlights         COMFORT         Seat adjustment         Steering wheel	Electric drive Variable Variable Foot pedal control Standard Standard 3.000 m²/h 76 cm 3.000 m²/h 76 cm 3.8–95 mm 76 cm 3.8–95 mm 1 Stelectric PTO Spositions - 1 Spositions - () Optional 115 l/(19A300140EM) () () Stele Standard, blue / –	Electric drive Variable Foot pedal control Standard Standard 8.000 m²/h 107 cm 25–100 mm stamped 2 2 Electric PTO 12 positions 2 balls deck wheels 2 balls deck wheels -/Standard/– Optional 200 l/(19A30030100) -/Standard
TransmissionImage: style styl	Variable         Foot pedal control         Standard         Standard         3.000 m²/h         76 cm         38–95 mm         38–95 mm         1         Electric PTO         5 positions         –         –/Optional /–         Optional 115 I/(19A300140EM)         –/Standard         Steel         Standard, blue / –	Variable Foot pedal control Standard 8.000 m²/h 107 cm 25–100 mm stamped 2 2 Electric PTO 12 positions 2 balls deck wheels 2 2 balls deck wheels -/Standard/– Optional 200 l/(19A30030100) -/Standard
Speeds         Control         Curise control         CUTTING SYSTEM         Lawn area (rec./up to)         Cutting width         Cutting height (min-max)         Cutting deck         Number of blades         Deck engagement         Deck wheels         Wash nozzle/Mulch Kit/mulching blades         DISCHARGE SYSTEM         Bag (capacity)/accessory no.         Bag fill indicator/grass deflector         Frant axle         Front bumper/rear bumper         Turning radius         Wheel size (f/r in inch)         Wheel size (f/r in inch)         Wheel bearings         Frame         ELECTRIC         Headlights         COMFORT         Seat type         Seat adjustment         Steering wheel         Steering wheel         Steering wheel	Variable         Foot pedal control         Standard         Standard         3.000 m²/h         76 cm         38–95 mm         38–95 mm         1         Electric PTO         5 positions         –         –/Optional /–         Optional 115 I/(19A300140EM)         –/Standard         Steel         Standard, blue / –	Variable Foot pedal control Standard 8.000 m²/h 107 cm 25–100 mm stamped 2 2 Electric PTO 12 positions 2 balls deck wheels 2 2 balls deck wheels -/Standard/– Optional 200 l/(19A30030100) -/Standard
Control Cruise control CUTTING SYSTEM Lawn area (rec./up to) Cutting width Cutting height (min-max) Cutting deck Number of blades Deck engagement Deck height positions Deck wheels Wash nozzle/Mulch Kit/mulching blades DISCHARGE SYSTEM Bag (capacity)/accessory no. Bag fill indicator/grass deflector FRAME Front axle Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Turning wheel Steering wheel Comfort Comfort Cutting to the size (f/r in inch) Cutting to the size (f/r in inch) Seat type Seat adjustment Steering wheel Turning whent wheel Turning	Foot pedal control         Standard         Standard         3.000 m²/h         76 cm         38–95 mm         38–95 mm         1         1         Electric PTO         5 positions         -         -/Optional /-         Optional 115 I/(19A300140EM)         -/Standard         Steel         Standard, blue / -	Foot pedal control Standard 8.000 m²/h 107 cm 25–100 mm stamped 2 2 Electric PTO 12 positions 2 balls deck wheels 2 balls deck wheels -/Standard/- Optional 200 l/(19A30030100) -/Standard
Cruise control CUTTING SYSTEM Lawn area (rec./up to) Cutting width Cutting height (min-max) Cutting deck Number of blades Deck engagement Deck height positions Deck wheels Wash nozzle/Mulch Kit/mulching blades DISCHARGE SYSTEM Bag (capacity)/accessory no. Bag fill indicator/grass deflector FRAME Front axle Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Turology and the state of the state	Standard         3.000 m²/h         76 cm         38–95 mm         38–95 mm         1         1         5 positions         Electric PTO         5 positions         –         –/Optional /–         Optional 115 I/(19A300140EM)         –/Standard         Steel         Standard, blue / –	Standard         8.000 m²/h         107 cm         25–100 mm         stamped         2         Electric PTO         12 positions         2 balls deck wheels         -/Standard/-         Optional 200 l/(19A30030100)         -/Standard         Heavy-duty cast-iron
CUTTING SYSTEM Lawn area (rec./up to) Cutting width Cutting height (min-max) Cutting deck Number of blades Deck engagement Deck height positions Deck wheels Wash nozzle/Mulch Kit/mulching blades DISCHARGE SYSTEM Bag (capacity)/accessory no. Bag fill indicator/grass deflector FRAME Front axle Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	3.000 m²/h         76 cm         38–95 mm         -         1         Electric PTO         5 positions         -         -/Optional /-         Optional 115 l/(19A300140EM)         -/Standard         Steel         Standard, blue / -	8.000 m²/h 107 cm 25–100 mm stamped 2 Electric PTO 12 positions 2 balls deck wheels /Standard/- Optional 200 l/(19A30030100) /Standard
Lawn area (rec./up to)Cutting widthCutting height (min-max)Cutting deckNumber of bladesDeck engagementDeck height positionsDeck wheelsWash nozzle/Mulch Kit/mulching bladesDISCHARGE SYSTEMBag (capacity)/accessory no.Bag fill indicator/grass deflectorFRAMEFront axleFront bumper/rear bumperTurning radiusWheel size (f/r in inch)Wheel bearingsFrameELECTRICHeadlightsCOMFORTSeat typeSeat adjustmentSteering wheelToolbox/Cupholder	76 cm 38–95 mm – 1 1 Electric PTO 5 positions – - -/Optional /– 0ptional 115 l/(19A300140EM) –/Standard 5 Steel Standard, blue / –	107 cm 25–100 mm stamped 2 Electric PTO 12 positions 2 balls deck wheels /Standard/_ Optional 200 l/(19A30030100) /Standard
Cutting width Cutting height (min-max) Cutting deck Number of blades Deck engagement Deck height positions Deck wheels Wash nozzle/Mulch Kit/mulching blades DISCHARGE SYSTEM Bag (capacity)/accessory no. Bag fill indicator/grass deflector FRAME Front axle Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	76 cm 38–95 mm – 1 1 Electric PTO 5 positions – - -/Optional /– 0ptional 115 l/(19A300140EM) –/Standard 5 Steel Standard, blue / –	107 cm 25–100 mm stamped 2 Electric PTO 12 positions 2 balls deck wheels /Standard/_ Optional 200 l/(19A30030100) /Standard
Cutting height (min-max) Cutting deck Number of blades Deck engagement Deck height positions Deck wheels Wash nozzle/Mulch Kit/mulching blades DISCHARGE SYSTEM Bag (capacity)/accessory no. Bag fill indicator/grass deflector FRAME Front axle Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	38–95 mm – 1 1 Electric PTO 5 positions – (-/Optional /– Optional 115 I/(19A300140EM) –/Standard Steel Standard, blue / –	25–100 mm stamped 2 Electric PTO 12 positions 2 balls deck wheels /Standard/_ Optional 200 I/(19A30030100) /Standard
Cutting deck Number of blades Deck engagement Deck height positions Deck wheels Wash nozzle/Mulch Kit/mulching blades DISCHARGE SYSTEM Bag (capacity)/accessory no. Bag fill indicator/grass deflector FRAME Front axle Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	- 1 1 Electric PTO 5 positions/Optional /- Optional 1/- Optional 115 I/(19A30014OEM) -/Standard Steel Standard, blue / -	stamped 2 Electric PTO 12 positions 2 balls deck wheels -/Standard/- Optional 200 I/(19A30030100) -/Standard Heavy-duty cast-iron
Number of blades         Deck engagement         Deck height positions         Deck wheels         Wash nozzle/Mulch Kit/mulching blades         DISCHARGE SYSTEM         Bag (capacity)/accessory no.         Bag fill indicator/grass deflector         FRAME         Front axle         Front bumper/rear bumper         Turning radius         Wheel size (f/r in inch)         Wheel bearings         Frame         ELECTRIC         Headlights         COMFORT         Seat type         Seat adjustment         Steering wheel         Toolbox/Cupholder	Electric PTO 5 positions – –/Optional /– Optional 115 I/(19A30014OEM) –/Standard Steel Standard, blue / –	2 Electric PTO 12 positions 2 balls deck wheels -/Standard/- Optional 200 I/(19A30030100) -/Standard Heavy-duty cast-iron
Deck engagement Deck height positions Deck wheels Wash nozzle/Mulch Kit/mulching blades DISCHARGE SYSTEM Bag (capacity)/accessory no. Bag fill indicator/grass deflector FRAME Front axle Front axle Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	Electric PTO 5 positions – –/Optional /– Optional 115 I/(19A30014OEM) –/Standard Steel Standard, blue / –	Electric PTO 12 positions 2 balls deck wheels -/Standard/- Optional 200 I/(19A30030100) -/Standard Heavy-duty cast-iron
Deck height positions Deck wheels Wash nozzle/Mulch Kit/mulching blades DISCHARGE SYSTEM Bag (capacity)/accessory no. Bag fill indicator/grass deflector FRAME Front axle Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	5 positions - -/Optional /- Optional 115 I/(19A30014OEM) -/Standard Steel Standard, blue / -	12 positions 2 balls deck wheels -/Standard/- Optional 200 I/(19A30030100) -/Standard Heavy-duty cast-iron
Deck height positions Deck wheels Wash nozzle/Mulch Kit/mulching blades DISCHARGE SYSTEM Bag (capacity)/accessory no. Bag fill indicator/grass deflector FRAME Front axle Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	-/Optional /- Optional 115 I/(19A30014OEM) -/Standard Steel Standard, blue / -	12 positions 2 balls deck wheels -/Standard/- Optional 200 I/(19A30030100) -/Standard Heavy-duty cast-iron
Deck wheels Wash nozzle/Mulch Kit/mulching blades DISCHARGE SYSTEM Bag (capacity)/accessory no. Bag fill indicator/grass deflector FRAME Front axle Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	-/Optional /- Optional 115 I/(19A30014OEM) -/Standard Steel Standard, blue / -	2 balls deck wheels -/Standard/- Optional 200 I/(19A30030100) -/Standard Heavy-duty cast-iron
Wash nozzle/Mulch Kit/mulching blades DISCHARGE SYSTEM Bag (capacity)/accessory no. Bag fill indicator/grass deflector FRAME Front axle Front axle Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	Optional 115 I/(19A30014OEM) –/Standard Steel Standard, blue / –	Optional 200 I/(19A30030100) –/Standard Heavy-duty cast-iron
Bag (capacity)/accessory no.         Bag fill indicator/grass deflector         FRAME         Front axle         Front bumper/rear bumper         Turning radius         Wheel size (f/r in inch)         Wheel bearings         Frame         ELECTRIC         Headlights         COMFORT         Seat type         Seat adjustment         Steering wheel         Toolbox/Cupholder	Optional 115 I/(19A30014OEM) –/Standard Steel Standard, blue / –	Optional 200 I/(19A30030100) –/Standard Heavy-duty cast-iron
Bag (capacity)/accessory no.         Bag fill indicator/grass deflector         FRAME         Front axle         Front bumper/rear bumper         Turning radius         Wheel size (f/r in inch)         Wheel bearings         Frame         ELECTRIC         Headlights         COMFORT         Seat type         Seat adjustment         Steering wheel         Toolbox/Cupholder	–/Standard Steel Standard, blue / –	–/Standard Heavy-duty cast-iron
Bag fill indicator/grass deflector FRAME Front axle Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	–/Standard Steel Standard, blue / –	–/Standard Heavy-duty cast-iron
FRAME Front axle Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	Steel Standard, blue / –	Heavy-duty cast-iron
Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	Standard, blue / -	
Front bumper/rear bumper Turning radius Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	Standard, blue / -	
Turning radius         Wheel size (f/r in inch)         Wheel bearings         Frame         ELECTRIC         Headlights         COMFORT         Seat type         Seat adjustment         Steering wheel         Toolbox/Cupholder		
Wheel size (f/r in inch) Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder		TIGHT TURN xTREME 17 cm
Wheel bearings Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	13 x 5 / 16 x 6,5	15 x 6 / 20 x 8
Frame ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	Sleeve bearings	Sleeve bearings
ELECTRIC Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	Easy entry frame	Robotically-welded
Headlights COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder		
COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	LED	LED
Seat type Seat adjustment Steering wheel Toolbox/Cupholder		
Seat adjustment Steering wheel Toolbox/Cupholder	Cut & Sew, high back rest	Cut & Sew, high back rest
Steering wheel Toolbox/Cupholder	Tool-less	Lever, angled, 10 slide
Toolbox/Cupholder	Standard	Ergonomic with gentle touch
	-/Standard	Standard/Standard
USB Port	Standard	Standard
Now-in-reverse	Standard	Standard
DIMENSIONS		Stantudi u
	90 1 /02 9 /05 0 dp / A)	79,8/93,6/94,0 dB (A)
Noise level LpA/LwA/LwAg	80,1/93,8/95,0 dB (A)	
Vibration value body / K-factor	1,0 / 0,5 m/s <sup>2</sup>	$1,0/0,5 \text{ m/s}^2$
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)	170 / 07 / 00	100 / 115 / 120
Net weight	170 / 97 / 88 cm	180 / 115 / 120 cm
Model number	170 / 97 / 88 cm 122 kg	180 / 115 / 120 cm 245 kg
Model number	122 kg	245 kg
EAN		

	XZ5 EL107	
ENGINE		
Engine type	Cub Cadet 56 V / 60 Ah / 3.000 Wh	
Engine rpm	2083 min <sup>-1</sup>	
DRIVE SYSTEM		
Transmission	Electric drive	
Speeds	Variable	
Control	Foot pedal control	
Cruise control	Standard	
CUTTING SYSTEM		
Lawn area (rec./up to)	10.000 m²/h	
Cutting width	107 cm	
Cutting height (min-max)	25–114 mm	
Cutting deck	stamped	
Number of blades	2	
Deck engagement	Electric PTO	
Deck height positions	15 positions	
Deck wheels	2	
Wash nozzle/Mulch Kit/mulching blades	-/Standard/	
DISCHARGE SYSTEM		
Bag (capacity)/accessory no.	Optional 230 l/(19A70054100)	
Bag fill indicator/grass deflector	-/Standard	
FRAME		
Front axle	-	
Front bumper/rear bumper	Upper Tube Sub Frame	
Turning radius	0 cm	
Wheel size (f/r in inch)	11 × 6 / 20 × 8	
Wheel bearings	-	
Frame	Tubular steel frame	
ELECTRIC		
Headlights	LED	
COMFORT		
Seat type	Cut & Sew, high back rest	
Seat adjustment	Lever	
Steering wheel	2-way adjustable lap bars with comfort grips	
Toolbox/Cupholder	Standard/Standard	
USB Port	Dual	
Mow-in-reverse	Standard	
DIMENSIONS		
Noise level LpA/LwA/LwAg	n.a./n.a. dB (A)	
Vibration value body / K-factor	1,0 / 0,5 m/s <sup>2</sup>	
Vibration value hand/arm / K-factor	5,0 / 1,5 m/s <sup>2</sup>	
Dimensions (L/W/H)	203 / 132 / 114 cm	
Net weight	236 kg	
Model number	34BBA2CS603	
EAN	4 008423 922707	

#### 24 / ELECTRIC TOOLS











	60V MAX* LEAF BLOWER LH5 B60	60V MAX* HEDGE TRIMMER LH5 H60	60V MAX* TRIMMER LH5 T60
FEATURES			
Speed (max.)	Up to 180 km/h	-	-
Air flow	Up to 1.080 m³/h	-	-
Speed stages	Stepless	-	-
Cutting movements (max.)	-	1.500/min	-
Blade length	-	60 cm	-
Cutting width	-	19 mm	33 cm
Chain speed	-	-	-
Line thickness	-	-	Ø 2,0 mm, double
Line spool	-	-	Easy winding without removing the reel
MAIN FEATURES			
Axial fan	Standard	-	-
Comfort handle	-	Standard	Standard
Dual action blades	-	Standard	-
DIMENSIONS			
Noise level LpA/LwA/LwAg	89/101/103 dB (A)	79,5/91,5/95 dB (A)	79,5/93/96 dB (A)
Vibration value hand/arm / K-factor	2,5 / 1,5 m/s <sup>2</sup>	3,0 / 1,5 m/s <sup>2</sup>	3,5 / 1,5 m/s²
Dimensions (L/W/H)	53 / 32 / 23 cm	106 / 26 / 24 cm	106 / 26 / 24 cm
Net weight	2,5 / 3,7 kg (with 2,5 Ah battery)	3,4 / 4,6 kg (with 2,5 Ah battery)	3,6 / 4,8 kg (with 2,5 Ah battery)
Model number	41AT6BE-603	41AT6HK-603	41AT6TGT603
EAN	4 <sup>0</sup> 008423 917345	4 008423 917369	4 008423 917376

# BATTERIES AND CHARGER (EACH SOLD SEPARATELY)

	60V MAX* BATTERY BP 6025	60V MAX* BATTERY BP 6050	60V MAX* CHARGER BC 6020
Capacity / Energy	2,5 Ah / 135 Wh	5,0 Ah / 270 Wh	2,0 A Charging current
Charging time	75 min	150 min	-
Voltage	54 V	54 V	-
Net weight	1,2 kg	1,9 kg	0,7 kg
Model number	49AP601-603	49AP602-603	49AL601-603
EAN	4 008423 917383	4 008423 917390	4 008423 917406

	60V MAX* CHAIN SAW LH5 C60	
FEATURES		
Speed (max.)	-	
Air flow	-	
Speed stages	-	
Cutting movements (max.)	-	
Blade length	40 cm	
Cutting width	-	
Chain speed	13,5 m/s	
Line thickness	-	
Line spool	-	
MAIN FEATURES		
Axial fan	-	
Comfort handle	-	
Dual action blades	-	
DIMENSIONS		
Noise level LpA/LwA/LwAg	91/102/104 dB (A)	
Vibration value hand/arm / K-factor	3,5 / 1,5 m/s²	
Dimensions (L/W/H)	93 / 29 / 27 cm	
Net weight	4,4 / 5,6 kg (with 2,5 Ah battery)	
Model number	41AT6CGR603	
EAN	4 008423 917352	



#### **60V MAX\*** LAWNMOWER LM5 E 51 R

DRIVE SYSTEM		
Drive	Rear wheel drive	
Driving stages	Variable	
Speed (max.)	Variable	
CUTTING SYSTEM		
Lawn area (rec./up to)	700 m²/h	
Housing (material)	Steel	
Cutting width	51 cm	
Mowing options	3-in-1	
Cutting height adjustment	Central	
Cutting height (min/max)	38-88 mm	
Bagging	Inclusive	
Mulch Kit	Inclusive	
Side discharge	-	
Rear discharge without grass catcher	Standard	
DISCHARGE SYSTEM		
Grass catcher	Soft bag	
Grass catcher (capacity)	60 l	
Filling level indicator	-	
WHEELS		
Wheels (f/r)	150 mm / 200 mm	
Wheel bearing	Double ball bearings	
COMFORT		
Cutting deck washing nozzle	-	
Bar	Ergo with softgrip	
Folding bar	Standard	
Height-adjustable bar	Standard, 3 steps	
Soft-Grip	Standard	
DIMENSIONS		
Noise level LpA/LwA/LwAg	78/92/98 dB (A)	
Vibration value hand/arm / K-factor	2,5 / 1,5 m/s <sup>2</sup>	
Dimensions (L/W/H)	160 / 56 / 110 cm	
Net weight	31 kg	
Model number	18ASTR94603	
EAN	4 008423 921878	











#### **LC3 DP56**

Cutting width:	56 cm
Cutting height:	60–110 mm
Line:	Ø 3,9 mm
Engine:	Cub Cadet 55 OHV
Wheels:	Ø 360 mm
Drive:	Pushed
Net weight:	31 kg
Model no.:	25C-262E603

# **REPLACEMENT LINE FOR LC3 DP56**



# LM SERIES – PRECISE CUT AND COMFORTABLE BAGGING

The Cub Cadet LM Series gives you the choice between bagging and discharging the clippings. A mulch kit is also available as an accessory, giving you the option of mulching your lawn. Many comfort features help get the job done efficiently and minimize fatigue.





Cutting width:	46 cm	
Lawn area (rec.):	700 m²/h	
Collecting volume:	601	
Engine:	Cub Cadet 35 OHV, Pull starter	
Engine displacement:	79 cm <sup>3</sup>	
Drive:	Pushed	
Cutting height adjustment:	6 positions/central	
Model no.:	11C-TQMG603	



#### Cub Cadet.

### STRONG **ENOUGH TO CUT THROUGH GRASS AND BUSHES**

The Cub Cadet LC3 DP56 mobile lawn trimmer is really strong and powerful. With its Cub Cadet engine and 56 cm cutting width, designed to cut long grass, weeds and low-growing bushes.

10 pcs. of cutting line AF3.20, cut to 3,9 mm x 47 cm length



### LAWN MOWERS / 29











6 nositions/central

12EBTQKC603

Cutting height adjustment:

Model no.:

LM2 DR46es	-

Cutting width:	46 cm
Lawn area (rec.):	750 m²/h
Collecting volume:	60 I
Engine:	Cub Cadet 55 OHV, Electric
Engine displacement:	159 cm <sup>3</sup>
Drive:	Rear-wheel drive
Cutting height adjustment:	6 positions/central
Model no.:	12ECTQ\$7603

	4-in-1 Cub Cadet. MYSPEED	Re Contraction	4-in-1 Example Myspeed
LM3 CRC46s		LM3 CR53s	
LM3 CRC46s	46 cm	LM3 CR53s	53 cm
	46 cm 750 m²/h		53 cm 950 m²/h
Cutting width:		Cutting width:	
Cutting width: Lawn area (rec.):	750 m²/h	Cutting width: Lawn area (rec.):	950 m²/h
Cutting width: Lawn area (rec.): Collecting volume:	750 m²/h 60 l Cub Cadet 45 OHV,	Cutting width: Lawn area (rec.): Collecting volume:	950 m²/h 70 I B&S 750 EX DOV Se-
Cutting width: Lawn area (rec.): Collecting volume: Engine:	750 m²/h 60 l Cub Cadet 45 OHV, Pull starter	Cutting width: Lawn area ( <i>rec.</i> ): Collecting volume: Engine:	950 m²/h 70 l B&S 750 EX DOV Se- ries, Pull starter
Cutting width: Lawn area (rec.): Collecting volume: Engine: Engine displacement:	750 m²/h 60 l Cub Cadet 45 OHV, Pull starter 140 cm <sup>3</sup> Rear-wheel drive	Cutting width: Lawn area (rec.): Collecting volume: Engine: Engine displacement:	950 m²/h 70 l B&S 750 EX DOV Se- ries, Pull starter 161 cm <sup>3</sup> Rear-wheel drive





MYSPEED<sup>®</sup>





#### LM2 DR53s

Cutting width:	53 cm
Lawn area (rec.):	950 m²/h
Collecting volume:	70
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.:	12EBPQKC603







#### LM3 DR53es

Cutting width:	53 cm
Lawn area (rec.):	950 m²/h
Collecting volume:	70
Engine:	Cub Cadet 55 OHV ES, Electric
Engine displacement:	159 cm <sup>3</sup>
Drive:	Rear-wheel drive
Cutting height adjustment:	6 positions/central
Model no.:	12ECPVS7603

### LAWN MOWERS / 31



	LC3 DP56	LM1 AP46	LM1 AR46
ENGINE			
Engine type	Cub Cadet 55 OHV	Cub Cadet 35 OHV	Cub Cadet 35 OHV
Engine displacement	159 cm³	79 cm <sup>3</sup>	79 cm³
Rated power	2,1 kW / 2.800 min <sup>-1</sup>	1,5 kW / 2.800 min <sup>-1</sup>	1,5 kW / 2.800 min <sup>-1</sup>
Engine start	Pull starter	Pull starter	Pull starter
Tank volume (capacity)	1,0	0,75	0,75
DRIVE SYSTEM			
Drive	Pushed	Pushed	Rear-wheel drive
Selectable speeds	-	-	1
Speed (max)	-	-	3,6 km/h
CUTTING SYSTEM			
Lawn area (rec./up to)	1.000 m²/h	700 m²/h	700 m²/h
Cutting deck (material)	-	Steel	Steel
Cutting width	56 cm	46 cm	46 cm
Cutting options	-	3-in-1 Option	3-in-1 Option
Cutting height adjustment	-	6 positions/central	6 positions/central
Cutting height (min-max)	60–110 mm	28–92 mm	28–92 mm
Bagging	-	Standard	Standard
Mulch Kit	-	Optional (196-588-678)	Optional (196-588-678)
Side discharge	-	-	-
Rear discharge without collector	-	Standard	Standard
BAGGING			
Gras catcher type	-	Soft bag	Soft bag
Collecting volume	-	60 I	60 I
Bag fill indicator	-	-	-
WHEELS			
Wheels (F/R)	Ø 360 mm	180 mm / 200 mm	180 mm / 200 mm
Wheel bearing	Slide bearings	double ball bearings	double ball bearings
COMFORT			
Washing nozzle	-	Standard	Standard
Handlebar type	3 positions	Ergonomic	Ergonomic
Foldable handlebar	-	Standard	Standard
Height adjustable handlebar	-	Standard	Standard
Soft-Grip	-	Standard	Standard
DIMENSIONS			
Noise level LpA/LwA/LwAg	93/106/108 dB (A)	84/94/96 dB (A)	84/94/96 dB (A)
Vibration value hand/arm / K-factor	6,5 / 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)	140 / 55 / 100 cm	155 / 49 / 114 cm	155 / 49 / 114 cm
Net weight	31 kg	28 kg	31 kg
Model number	25C-262E603	11C-TQMG603	12C-TQMG603
EAN	4 008423 881967	4 008423 892390	4 <sup>0</sup> 008423 <sup>9</sup> 22646

	LM1 CR53	LM1 DP53
ENGINE		
Engine type	Cub Cadet 45 OHV	Cub Cadet 55 OHV
Engine displacement	140 cm <sup>3</sup>	159 cm <sup>3</sup>
Rated power	2,1 kW / 2.800 min <sup>-1</sup>	2,5 kW / 2800 min <sup>-1</sup>
Engine start	Pull starter	Pull starter
Tank volume (capacity)	1,0	1,0
DRIVE SYSTEM		
Drive	Rear-wheel drive	Pushed
Selectable speeds	1	-
Speed (max)	3,6 km/h	– km/h
Lawn area (rec./up to)	950 m²/h	950 m²/h
Cutting deck (material)	Steel	Steel
Cutting width	53 cm	53 cm
Cutting options	3-in-1 Option	4-in-1
Cutting height adjustment	6 positions/central	6 positions/central
Cutting height (min-max)	28–92 mm	28–92 mm
Bagging	Standard	Standard
Mulch Kit	Optional (196-589-678)	Standard
Side discharge	-	Standard
Rear discharge without collector	Standard	Standard
BAGGING		
Gras catcher type	Soft bag	Soft bag
Collecting volume	70	70
Bag fill indicator	-	-
WHEELS		
Wheels (F/R)	200 mm / 200 mm	200 mm / 280 mm
Wheel bearing	double ball bearings	double ball bearings
COMFORT		
Washing nozzle	Standard	Standard
Handlebar type	Ergonomic	Ergonomic
Foldable handlebar	Standard	Standard
Height adjustable handlebar	Standard	Standard
Soft-Grip	Standard	Standard
DIMENSIONS		
Noise level LpA/LwA/LwAg	86/96/98 dB (A)	86/96/98 dB (A)
Vibration value hand/arm / K-factor	5,0 / 1,5 m/s²	5,0 / 1,5 m/s²
Dimensions (L/W/H)	162 / 58 / 114 cm	- cm / - cm / - cm
Net weight	34 kg	39 kg
Model number	12D-PQSC603	11E-PTKC603
EAN	4 008423 872637	4 008423 877007





	LM2 DR46s	LM2 DR46es	LM2 DR53s
ENGINE			
Engine type	Cub Cadet 55 OHV	Cub Cadet 55 OHV	Cub Cadet 55 OHV
Engine displacement	159 cm <sup>3</sup>	159 cm <sup>3</sup>	159 cm <sup>3</sup>
Rated power	2,5 kW / 2.800 min <sup>-1</sup>	2,5 kW / 2.800 min <sup>-1</sup>	2,5 kW / 2.600 min <sup>-1</sup>
Engine start	Pull starter/AutoChoke	Electric	Pull starter/AutoChoke
Tank volume (capacity)	1,0	1,0	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
CUTTING SYSTEM			
Lawn area (rec./up to)	750 m²/h	750 m²/h	950 m²/h
Cutting deck (material)	Steel	Steel	Steel
Cutting width	46 cm	46 cm	53 cm
Cutting options	3-in-1	3-in-1	3-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
Bagging	Standard	Standard	Standard
Mulch Kit	Standard	Standard	Standard
Side discharge	-	-	-
Rear discharge without collector	Standard	Standard	Standard
BAGGING			
Gras catcher type	Soft bag	Soft bag	Soft bag
Collecting volume	60 I	60 I	70
Bag fill indicator	-	-	-
WHEELS			
Wheels (F/R)	180 mm / 200 mm	180 mm / 200 mm	200 mm / 280 mm
Wheel bearing	double ball bearings	double ball bearings	double ball bearings
COMFORT			
Washing nozzle	Standard	Standard	Standard
Handlebar type	MySpeed™	MySpeed™	MySpeed™
Foldable handlebar	Standard	Standard	Standard
Height adjustable handlebar	Standard	Standard	Standard
Soft-Grip	-	-	-
DIMENSIONS			
Noise level LpA/LwA/LwAg	84/94/96 dB (A)	84/94/96 dB (A)	86/96/98 dB (A)
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)	150 / 49 / 114 cm	150 / 49 / 114 cm	162 / 58 / 114 cm
Net weight	31 kg	35 kg	34 kg
Model number	12EBTQKC603	12ECTQ\$7603	12EBPQKC603
EAN	4 008423 866148	4 008423 866247	4 008423 866131

LM3 CRC46s ENGINE Cub Cadet 45 OHV Engine type 140 cm<sup>3</sup> Engine displacement **Rated power** 2,1 kW / 2.800 min<sup>-1</sup> Engine start Pull starter Tank volume (capacity) 1,0 I **DRIVE SYSTEM** Drive Rear-wheel drive Selectable speeds Variable Speed (max) 0–3,6 km/h **CUTTING SYSTEM** 750 m²/h Lawn area (rec./up to) Cutting deck (material) Steel Cutting width 46 cm **Cutting options** 4-in-1 6 positions/central Cutting height adjustment Cutting height (min-max) 28–92 mm Bagging Standard Mulch Kit Standard Side discharge Standard Rear discharge without collector Standard BAGGING Gras catcher type Soft bag with hard top Collecting volume 60 I Standard **Bag fill indicator** WHEELS Wheels (F/R) 180 mm / 280 mm double ball bearings Wheel bearing COMFORT Washing nozzle Standard Handlebar type MySpeed™ Foldable handlebar Standard Height adjustable handlebar Standard Soft-Grip \_ DIMENSIONS Noise level LpA/LwA/LwAg 84/94/96 dB (A) Vibration value 5,0 / 1,5 m/s<sup>2</sup> hand/arm / K-factor Dimensions (L/W/H) 155 / 49 / 114 cm Net weight 34 kg 12DBTVSC603 Model number 4 008423 877045 EAN



#### LM3 CR53s

#### LM3 DR53es

B&S 750 EX DOV Series	Cub Cadet 55 OHV ES	
161 cm <sup>3</sup>	159 cm³	
n.v. kW / n.v. min <sup>-1</sup>	2,5 kW / 2.600 min <sup>-1</sup>	
Pull starter	Electric	
1,0	1,0	
Rear-wheel drive	Rear-wheel drive	
Variable	Variable	
0–3,6 km/h	0–3,6 km/h	
950 m²/h	950 m²/h	
Steel	Steel	
53 cm	53 cm	
4-in-1	4-in-1	
6 positions/central	6 positions/central	
28–92 mm	28–92 mm	
Standard	Standard	
Soft bag with hard top	Soft bag with hard top	
70	70	
Standard	Standard	
200 mm / 280 mm	200 mm / 280 mm	
double ball bearings	double ball bearings	
Standard	Standard	
MySpeed™	MySpeed™	
Standard	Standard	
Standard	Standard	
-	-	
n.a./n.a./n.a. dB (A)	86/96/98 dB (A)	
n.a. / n.a. m/s <sup>2</sup>	5,0 / 1,5 m/s²	
162 / 58 / 114 cm	162 / 58 / 114 cm	
36 kg	41 kg	
12ABPV9B603	12ECPVS7603	
4 008423 922998	4 008423 866155	





# **COMPACT AND VERSATILE LIKE NEVER BEFORE**

Modern design, versatility and comfortable mowing – just three of the many reasons to go for the Cub Cadet MINI-RIDER. The compact and manoeuvrable Cub Cadet MINI-RIDER models with electric start are equipped with powerful and low-maintenance Cub Cadet engines. If you want to collect, discharge or mulch your grass clippings, this is your go-to mower. Thanks to their space saving design, these Cub Cadet MINI-RIDER models are compact and help save garage space.

200 LITRE GRASS CATCHER

(Models LR1 MR76 and LR2 NR76)

4,9 LITRE FUEL TANK

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

#### **CUTTING HEIGHT ADJUSTMENT & PTO CLUTCH**

Easily adjustable cutting height over 5 positions, from 38 to 95 mm. Both levers are located ergonomically on the right side of the seat.





The Reverse Mowing Technology allows you to continue mowing while backing up your MINI-RIDER. As a safety precaution this function must be activated manually. Always make sure that no children or animals are near the mowing area!



Cutting width:	76 CIII
Lawn area (rec.):	2.500 m²/h
Collecting volume:	Standard 200 I
Engine:	Cub Cadet OHV
Engine displacement:	382 cm <sup>3</sup>
Drive:	Transmatic
Cutting height adjustment:	5 positions
Model no.:	13B726HD603





#### INTELLIGENT PARKING ASSISTANCE (ONLY LR2)

the IPA system helps park your MINI-RIDER in the garage with ease. The intelligent system is designed to reduce the speed of your MINI-RIDER while in reverse.



**76 CM MOWING DECK** 



	LR1 MR76	LR1 MS76
ENGINE		
Engine type	Cub Cadet OHV	Cub Cadet OHV
Engine displacement	382 cm <sup>3</sup>	382 cm <sup>3</sup>
Rated power	7,4 kW / 2.700 min <sup>-1</sup>	7,9 kW / 2.900 min <sup>-1</sup>
Cylinders	Single	Single
Tank volume (capacity)	4,9	4,91
Lubrication	Fully pressurized automotive-style oil pump with spin-on oil filter	Fully pressurized automotive-style oil pump with spin-on oil filter
DRIVE SYSTEM		
Transmission	Transmatic	Transmatic
Speeds	6 (f/r), shift-on-the-go	6 (f/r), shift-on-the-go
Control	Foot pedal control with lever for manual pre-selection	Foot pedal control with lever for manual pre-selection
CUTTING SYSTEM		
awn area (rec./up to)	2.500 m²/h	3.000 m²/h
Cutting width	76 cm	76 cm
Cutting height (min-max)	38–95 mm	38–95 mm
Cutting options	3-in-1 option	2-in-1-option
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/Optional	Standard/Optional
DISCHARGE SYSTEM	A share a	- r - F
Bag (capacity)/accessory no.	Standard 200 I/-	Optional 115 I/(19A30014OEM)
Bag lever/Hardtop	2 grips/Hardtop	-/-
Bag fill indicator/grass deflector	Standard/Optional	–/Standard
FRAME		
Front axle	Steel	Steel
Front bumper	Standard	Standard
Turning radius	46 cm	46 cm
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
ELECTRIC	Lasy entry mane	Lasy entry frame
Battery	12V, 135CCA, AGM	12V, 135CCA, AGM
Headlights		
<u> </u>	-	-
COMFORT Seat type	Comfort Seat	Comfort Cost
Seat type		Comfort Seat
Seat adjustment	Tool-less	Tool-less Chandland
Steering wheel	Standard	Standard
Mow-in-reverse	Standard	Standard
Battery charger	(196-967-678)	(196-967-678)
DIMENSIONS		
Noise level LpA/LwA/LwAg	88/98/100 dB (A)	88/98/100 dB (A)
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 / 86 / 112 cm	157 / 85 / 112 cm
Net weight	144 kg	126 kg
Model number	13B726HD603	13B726JD603
EAN		

	LR2 NR76	LR2 NS76		
ENGINE				
Engine type	Cub Cadet OHV	Cub Cadet OHV		
Engine displacement	439 cm <sup>3</sup>	439 cm <sup>3</sup>		
Rated power	8,1 kW / 2.700 min <sup>-1</sup>	8,6 kW / 2.950 min <sup>-1</sup>		
Cylinders	Single	Single		
Tank volume (capacity)	4,9	4,91		
Lubrication	Fully pressurized automotive-style oil pump with spin-on oil filter	Fully pressurized automotive-style oil pump with spin-on oil filter		
DRIVE SYSTEM				
Transmission	Hydrostatic	Hydrostatic		
Speeds	Stepless	Stepless		
Control	Foot pedal control	Foot pedal control		
CUTTING SYSTEM				
Lawn area (rec./up to)	2.500 m²∕h	3.000 m²/h		
Cutting width	76 cm	76 cm		
Cutting height (min-max)	38–95 mm	38–95 mm		
Cutting options	3-in-1 option	2-in-1 option		
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/Optional	Standard/Optional		
DISCHARGE SYSTEM				
Bag (capacity)/accessory no.	Standard 200 I/-	Optional 115 I/(19A30014OEM)		
Bag lever/Hardtop	2 grips/Hardtop	-/-		
Bag fill indicator/grass deflector	Standard/Optional	–/Standard		
FRAME				
Front axle	Steel	Steel		
Front bumper	Standard	Standard		
Turning radius	46 cm	46 cm		
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		
ELECTRIC				
Battery	12V, 135CCA, AGM	12V, 135CCA, AGM		
Headlights	LED	LED		
COMFORT				
Seat type	High Back Comfort Seat	High Back Comfort Seat		
Seat adjustment	Tool-less	Tool-less		
Steering wheel	Standard	Standard		
Mow-in-reverse	Standard	Standard		
Battery charger	(196-967-678)	(196-967-678)		
DIMENSIONS				
Noise level LpA/LwA/LwAg	88/98/100 dB (A)	88/98/100 dB (A)		
Vibration value body/K-factor	1,0 / 0,5 m/s²	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 / 86 / 112 cm	157 / 85 / 112 cm		
Net weight	172 kg	127 kg		
Model number	13AB21HD603	13AB21JD603		
EAN	4 008423 916041	4 008423 916058		







# **ENJOYABLE EXPERIENCE**

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

#### 

COMFORTABLE SEAT

#### **CUTTING HEIGHT ADJUSTMENT** 5-position height adjustment to easily change the cutting height (30–95 mm).

TRANSMATIC, HYDROSTATIC ···· OR AUTODRIVE DRIVE SYSTEM



CENTRAL REAR DISCHARGE All our rear discharge tractors are designed to transport grass clippings into the grass catcher with optimal efficiency. All LT Series rear discharge models feature a grass catcher made of durable fabric for flexibility and have an air passage to help air flow and collection.

	Pla	aceholder	Cub Cadet.		
LT1 NR92		LT1 NS92		LT2 NR92	
LT1 NR92 Cutting width:	92 cm	LT1 NS92 Cutting width:	92 cm	LT2 NR92 Cutting width:	92 cm
_	92 cm 3.500 m²/h		<mark>92 cm</mark> 4.000 m²/h	-	92 cm 3.500 m²/h
Cutting width:		Cutting width:		Cutting width:	
Cutting width: Area performance (rec.):	3.500 m²/h	Cutting width: Area performance (rec.):	4.000 m²/h	Cutting width: Lawn area (rec.):	3.500 m²/h
Cutting width: Area performance (rec.): Collecting volume:	3.500 m²/h 240 l	Cutting width: Area performance (rec.): Collecting volume:	4.000 m²/h Optional 200 l	Cutting width: Lawn area (rec.): Collecting volume:	3.500 m²/h 240 l
Cutting width: Area performance (rec.): Collecting volume: Engine:	3.500 m²/h 240 l Cub Cadet OHV	Cutting width: Area performance (rec.): Collecting volume: Engine:	4.000 m²/h Optional 200 l Cub Cadet OHV	Cutting width: Lawn area (rec.): Collecting volume: Engine:	3.500 m²/h 240 l Cub Cadet OHV
Cutting width: Area performance (rec.): Collecting volume: Engine: Engine displacement:	3.500 m²/h 240 l Cub Cadet OHV 439 cm <sup>3</sup> Transmatic	Cutting width: Area performance (rec.): Collecting volume: Engine: Engine displacement:	4.000 m²/h Optional 200 l Cub Cadet OHV 439 cm <sup>3</sup> Transmatic	Cutting width: Lawn area (rec.): Collecting volume: Engine: Engine displacement:	3.500 m²/h 240 l Cub Cadet OHV 439 cm <sup>3</sup> Hydrostatic

1 Berlin Street



#### MOW-IN-REVERSE

Reserve mowing technology. Allows you to cut while in reverse (LT2 and LT3 series).

#### **PIVOTING ONE-PIECE HOOD** The entire engine hood can be folded up within seconds without tools, for easy maintenance.

#### ···· STEEL FRAME





#### LT3 PS107

Cutting width:	107 cm
Lawn area (rec.):	5.500 m²/h
Collecting volume:	Optional 200 I
Engine:	Cub Cadet OHV, V-TWIN dual cylinder
Engine displacement:	679 cm <sup>3</sup>
Drive:	Autodrive
Cutting height adjustment:	5 positions
Model no.:	13AJ78BS603



	LT1 NR92	LT1 NS92	LT2 NR92
ENGINE			
Engine type	Cub Cadet OHV	Cub Cadet OHV	Cub Cadet OHV
Engine displacement	439 cm <sup>3</sup>	439 cm <sup>3</sup>	439 cm <sup>3</sup>
Rated power	8,1 kW / 2.700 min <sup>-1</sup>	8,3 kW / 2.800 min <sup>-1</sup>	8,1 kW / 2.700 min <sup>-1</sup>
Cylinders	Single	Single	Single
Tank volume (capacity)	3,8	3,8 I	3,8
DRIVE SYSTEM			
Transmission	Transmatic	Transmatic	Hydrostatic
Speeds	7 (f/r), shift-on-the-go	7 (f/r), shift-on-the-go	Variabel (f/r)
Control	Foot pedal control with lever for manual pre-selection	Foot pedal control with lever for manual pre-selection	Foot pedal control
Cruise control	_	_	-
CUTTING SYSTEM			
Lawn area (rec./up to)	3.500 m²/h	4.000 m²/h	3.500 m²∕h
Cutting width	92 cm	92 cm	92 cm
Cutting height (min-max)	30–95 mm	30–95 mm	30–95 mm
Number of blades	2	2	2
Deck engagement	Manual lever control	Manual lever control	Manual lever control
Deck height positions	5 positions	5 positions	5 positions
Deck wheels	-	-	-
Wash nozzle/Mulch Kit	–/optional (196-749A678)	–/spring-loaded	-/optional (196-749A678)
DISCHARGE SYSTEM			
Туре	Rear Discharge	Side Discharge	Rear Discharge
Bag (capacity)/accessory no.	240 l/-	Optional 200 I/(OEM-190-180A)	240 l/-
Bag lever/hardtop	Telescopic handle/PVC hardtop	-/-	Telescopic handle/PVC hardtop
Bag fill indicator/grass deflector	-/(196-750A678)	–/Standard	-/optional (196-750A678)
FRAME			
Front axle	Steel	Steel	Steel
Front bumper	optional (OEM-190-679)	optional (OEM-190-679)	optional (OEM-190-679)
Turning radius	46 cm	46 cm	46 cm
Wheel size (f/r in inch)	15 x 6 / 18 x 9,5	15 x 6 / 20 x 8	15 x 6 / 18 x 9,5
Wheel bearings	Sleeve bearings	Sleeve bearings	Sleeve bearings
Frame	Easy entry frame	Easy entry frame	Easy entry frame
Headlights	Standard	Standard	Standard
COMFORT			
Seat type	High Back Comfort Seat	High Back Comfort Seat	High Back Comfort Seat
Seat adjustment	Tool-less	Tool-less	Tool-less
Steering wheel	Standard	Standard	Soft-Grip
Toolbox/Cupholder	-/-	-/-	-/-
Mow-in-reverse	-	-	Standard
Battery charger	optional (196-967-678)	optional (196-967-678)	optional (196-967-678)
DIMENSIONS			
Noise level LpA/LwA/LwAg	88/98/100 dB (A)	88/98/100 dB (A)	88/98/100 dB (A)
Vibration value body/K-factor	1,0 / 0,5 m/s²	1,0 / 0,5 m/s <sup>2</sup>	1,0 / 0,5 m/s²
Vibration value hand/arm / K-factor	5,0 / 1,5 m/s <sup>2</sup>	5,0 / 1,5 m/s²	5,0 / 1,5 m/s <sup>2</sup>
Dimensions (L/W/H)	225 / 99 / 103 cm	170 / 107 / 100 cm	225 / 99 / 103 cm
Net weight	195 kg	150 kg	195 kg
Model number	13AB77BE603	13AB77BY603	13AB71BE603
EAN	4 008423 891829	4 008423 891836	4 008423 891812

	LT2 NS92	
ENGINE		
Engine type	Cub Cadet OHV	
Engine displacement	439 cm <sup>3</sup>	
Rated power	8,3 kW / 2.800 min <sup>-1</sup>	
Cylinders	Single	
Tank volume (capacity)	3,8	
DRIVE SYSTEM		
Transmission	Autodrive	
Speeds	Variabel (f/r)	
Control	Manual lever control	
Cruise control	_	
CUTTING SYSTEM		
Lawn area (rec./up to)	4.000 m²/h	
Cutting width	92 cm	
Cutting height (min-max)	30–95 mm	
Number of blades	2	
Deck engagement	Manual lever control	
Deck height positions	5 positions	
Deck wheels	-	
Wash nozzle/Mulch Kit	-/spring-loaded	
DISCHARGE SYSTEM		
Туре	Side Discharge	
Bag (capacity)/accessory no.	Optional 200 l/optional (OEM-190-180A)	
Bag lever/hardtop	-/-	
Bag fill indicator/grass deflector	–/Standard	
FRAME		
Front axle	steel	
Front bumper	optional (OEM-190-679)	
Turning radius	46 cm	
Wheel size (f/r in inch)	15 x 6 / 20 x 8	
Wheel bearings	Sleeve bearings	
Frame		
I la a all'aduta	Easy entry frame	
Headlights	Standard	
COMFORT	Standard	
COMFORT Seat type	Standard High Back Comfort Seat	
COMFORT Seat type Seat adjustment	Standard High Back Comfort Seat Tool-less	
COMFORT Seat type Seat adjustment Steering wheel	Standard High Back Comfort Seat Tool-less Soft-Grip	
COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder	Standard High Back Comfort Seat Tool-less Soft-Grip -/-	
COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder Mow-in-reverse	Standard High Back Comfort Seat Tool-less Soft-Grip -/- Standard	
COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder Mow-in-reverse Battery charger	Standard High Back Comfort Seat Tool-less Soft-Grip -/-	
COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder Mow-in-reverse Battery charger DIMENSIONS	Standard High Back Comfort Seat Tool-less Soft-Grip -/- Standard optional (196-967-678)	
COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder Mow-in-reverse Battery charger DIMENSIONS Noise level LpA/LwA/LwAg	Standard High Back Comfort Seat Tool-less Soft-Grip -/- Standard optional (196-967-678) 88/98/100 dB (A)	
COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder Mow-in-reverse Battery charger DIMENSIONS Noise level LpA/LwA/LwAg Vibration value body/K-factor	Standard High Back Comfort Seat Tool-less Soft-Grip -/- Standard optional (196-967-678)	
COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder Mow-in-reverse Battery charger DIMENSIONS Noise level LpA/LwA/LwAg Vibration value	Standard High Back Comfort Seat Tool-less Soft-Grip -/- Standard optional (196-967-678) 88/98/100 dB (A)	
COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder Mow-in-reverse Battery charger DIMENSIONS Noise level LpA/LwA/LwAg Vibration value body/K-factor Vibration value	Standard High Back Comfort Seat Tool-less Soft-Grip -/- Standard optional (196-967-678) 88/98/100 dB (A) 1,0 / 0,5 m/s <sup>2</sup>	
COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder Mow-in-reverse Battery charger DIMENSIONS Noise level LpA/LwA/LwAg Vibration value body/K-factor Vibration value hand/arm / K-factor	Standard           High Back Comfort Seat           Tool-less           Soft-Grip           -/-           Standard           optional (196-967-678)           88/98/100 dB (A)           1,0 / 0,5 m/s²           5,0 / 1,5 m/s²	
COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder Mow-in-reverse Battery charger DIMENSIONS Noise level LpA/LwA/LwAg Vibration value body/K-factor Vibration value hand/arm / K-factor Dimensions (L/W/H)	Standard           Image: Standard           High Back Comfort Seat           Tool-less           Soft-Grip           -/-           Standard           optional (196-967-678)           88/98/100 dB (A)           1,0 / 0,5 m/s²           5,0 / 1,5 m/s²           170 / 107 / 100 cm	
COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder Mow-in-reverse Battery charger DIMENSIONS Noise level LpA/LwA/LwAg Vibration value body/K-factor Vibration value hand/arm / K-factor Dimensions (L/W/H)	Standard           Image: Standard           High Back Comfort Seat           Tool-less           Soft-Grip           -/-           Standard           optional (196-967-678)           88/98/100 dB (A)           1,0 / 0,5 m/s²           5,0 / 1,5 m/s²           170 / 107 / 100 cm	
COMFORT Seat type Seat adjustment Steering wheel Toolbox/Cupholder Mow-in-reverse Battery charger DIMENSIONS Noise level LpA/LwA/LwAg Vibration value body/K-factor Vibration value hand/arm / K-factor Dimensions (L/W/H) Net weight	Standard           High Back Comfort Seat           Tool-less           Soft-Grip           -/-           Standard           optional (196-967-678)           88/98/100 dB (A)           1,0 / 0,5 m/s²           5,0 / 1,5 m/s²           170 / 107 / 100 cm           150 kg	



#### LT3 PR105

Cub Cadet OHV 679 cm<sup>3</sup> 12,7 kW / 2.700 min<sup>-1</sup> V-TWIN dual cylinder 3,81

> Hydrostatic Variabel (f/r)

Foot pedal control

-4.500 m²/h 105 cm 30–95 mm 2 Manual lever control

5 positions 2 Standard/optional (196-749A678)

Rear Discharge 240 I/-Telescopic handle/PVC hardtop -/optional (196-750A678)

> Heavy-duty cast-iron Standard 46 cm 15 x 6 / 18 x 9,5 Sleeve bearings Easy entry frame

> > Standard

High Back Comfort Seat Tool-less Soft-Grip -/-Standard

optional (196-967-678)

88/98/100 dB (A)

1,0 / 0,5 m/s<sup>2</sup>

5,0 / 1,5 m/s<sup>2</sup>

225 / 110 / 103 cm 198 kg

13AJ71BN603

4 008423 924343

### LT3 PS107

Cub Cadet OHV 679 cm<sup>3</sup> 12,3 kW / 2.600 min<sup>-1</sup> V-TWIN dual cylinder 3,81

> Autodrive Variabel (f/r)

Manual lever control

-5.500 m²/h 107 cm

30–95 mm

2 Manual lever control

5 positions

2

Standard/Standard

Side Discharge

Optional 200 I/optional (OEM-190-180A) -/-

–/Standard

Heavy-duty cast-iron Standard 46 cm

15 x 6 / 20 x 8 Sleeve bearings

Easy entry frame

Standard

High Back Comfort Seat Tool-less

Soft-Grip

-/-

Standard

optional (196-967-678)

88/98/100 dB (A)

1,0 / 0,5 m/s<sup>2</sup>

5,0 / 1,5 m/s<sup>2</sup>

170 / 115 / 100 cm

175 kg

13AJ78BS603

4 008423 924350



VDU RO SERIES



Select XT lawn tractors are equipped with a powerful Cub Cadet engine – developed in the USA with global parts.

# POWER AND EFFICIENCY COMBINED

The Cub Cadet XT series sets standards for power, performance and robust quality. XT1 lawn tractors are ideally equipped for mowing, collecting and transporting clippings and can also be expanded with a special range of accessories.



Learn more









MECHANICALLY SUPPORTED **CUTTING HEIGHT** ADJUSTMENT

Engine:

Drive:

Engine disp

Model no.:



44 / LAWN TRACTORS

XT1



Cutting width:	96 cm
Lawn area (rec.):	6.000 m²/h
Collecting volume:	Optional 200 I
Engine:	Cub Cadet
Engine displacement:	547 cm <sup>3</sup>
Drive:	Hydrostatic
Cutting height adjustment:	12 positions
Model no.:	13A8A1TF603









#### **PUSH BUTTON BLADE START**



HYDROSTATIC POWER TRANSMISSION Stable, smooth starting for precise mowing.











Learn more

# **POWER FOR GREATER CHALLENGES**

The Cub Cadet XT2 offers you a high level of power, control functions and durability. XT2 lawn tractors are ideal for working on tough terrain, transporting and using additional accessories, whatever the season.



Cutting width:	95 cm
Lawn area (rec.):	6.000 m²/h
Collecting volume:	3201
Engine:	Kawasaki, V-TWIN dual cylinder
Engine displacement:	603 cm <sup>3</sup>
Drive:	Hydrostatic
Cutting height adjustment:	12 positions
Model no.:	13AGA1TB603



Lawn area (rec.):	8.000 m²/h
Collecting volume:	320
Engine:	Cub Cadet, V-TWIN dual cylinder
Engine displacement:	679 cm <sup>3</sup>
Drive:	Hydrostatic
Cutting height adjustment:	12 positions
Model no.:	13AJA1TR603



XT2 QR106

Cutting width:	106 cm
Lawn area (rec.):	8.000 m²/h
Collecting volume:	3201
Engine:	Kawasaki, V-TWIN dual cylinder
Engine displacement:	726 cm <sup>3</sup>
Drive:	Hydrostatic
Cutting height adjustment:	12 positions
Model no.:	13AFA1TR603



#### XT2 PS107

Cutting width:	107 cm
Lawn area (rec.):	8.500 m²/h
Collecting volume:	Optional 200 I
Engine:	Kawasaki, V-TWIN dual cylinder
Engine displacement:	603 cm <sup>3</sup>
Drive:	Hydrostatic
Cutting height adjustment:	12 positions
Model no.:	13AGA1TS603



Cutting width:	117 cm
Lawn area (rec.):	9.000 m²/h
Collecting volume:	Optional 200 I
Engine:	Cub Cadet, V-TWIN dual cylinder
Engine displacement:	679 cm <sup>3</sup>
Drive:	Hydrostatic
Cutting height adjustment:	12 positions
Model no.:	13AJA1TT603



Cutting width:	117 cm, welded mowing deck
Lawn area (rec.):	9.000 m²/h
Collecting volume:	Optional 200 I
Engine:	Kawasaki, V-TWIN dual cylinder
Engine displacement:	726 cm <sup>3</sup>
Drive:	Hydrostatic
Cutting height adjustment:	12 positions
Model no.:	13AFA1TN603

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



POWERFUL **TWO-CYLINDER ENGINES** 



MASSIVE, WELDED MOWING UNIT (XT2 QS117)



(anda)

XTE

LAWN TRACTORS / 47

ENDURO SERIES®





(Brail



Just 17 cm turning radius thanks to TIGHT TURN xTREME.



CENTRAL REAR DISCHARGE All our rear discharge tractors are designed to transport grass clippings into the grass catcher with optimal efficiency. All XT Series rear discharge models feature a grass catcher made of durable fabric for flexibility and have an air passage to help air flow and collection.

Learn more





Cutting height adjustn
Model no.:

Drive:

ustment: 12 positions

13AFA5TR603

Drive:

Cutting height adj

Model no.:









127 cm 10.000 m<sup>2</sup>/h Optional 210 I

Kawasaki, V-TWIN dual cylinder 726 cm<sup>3</sup>

Hydrostatic, with differential lock

nt: 12 position

14AFA5TQ603



HIGH TRACTION EVEN ON CHALLENGING TERRAIN



Cylinders     Single       Tank volume (capacity)     11,41       DRIVE SYSTEM     Transmission       Hydrostatic     Speeds       Speeds     Stepless (f/r)       Control     Foot pedal control     Fc       Cutting system     Cutting width     96 cm       Cutting width     96 cm     Cutting width       Deck engagement     Electric PTO       Deck engagement     Electric PTO       Deck height (min-max)     2 balls deck wheels     2 the standard       Deck engagement     Electric PTO       Deck height positions     12 positions     Deck height (min-max)       Deck height positions     12 positions     2 the standard       DischARGE SYSTEM     Deck height positions     2 the standard       Deck height positions     12 positions     2 the standard       DischARGE SYSTEM     Deck height positions     2 the standard       Bag (capacity)/Jaccessory no.     Optional 200 (/(OEMR190-180A))     Optional 200 (/(OEMR190-180A))       Bag fill indicator/grass deflector     -/-     Bag fill indicator / Standard       Frant axle     Heavy-duty cast-iron     Heat       Front axle     Heavy-duty cast-iron     Heat       Frame     Robotically-welded     Rob       COMFORT     Comeneeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	T1 OS107
Engine displacement         547 cm³           Rated power         9,0 KW / 2.300 min³         6,60           Cylinders         Single         6,60           Tank volume (capacity)         11,41         0           DRIVE SYSTEM         11,41         0           Transmission         Hydrostatic         0           Speeds         Stepless (f/r)         0           Control         Foot pedal control         Foc           Cutting system         0         0           Cutting system         0         0           Cutting deck         standard         0           Cutting deck         stanged         0           Cutting deck         stanged         0           Cutting deck         stanged         0           Deck engagement         Electric PTO         0           Deck heigt positions         12 positions         0           Disck heigt positions         0         2 to all deck wheels         2 to all deck wheels           Deck heigt positions         0         0         0         0           Disck heigt positions         0         0         0         0           Disck heigt positions         0         0         0 <th></th>	
Rated power9,0 kW / 2.300 min16,6CylindersSingleTank volume (capacity)11,4 1DNVE SYSTMTransmissionHydrostaticSpeedsSpeedsStepless (l/r)ControlFoot pedal controlFoot pedal controlFoCutting systeMStandardCutting systeMStandardCutting keight (ninr-max)25-100 mnCutting height (ninr-max)22-000 mnCutting beight (ninr-max)22-000 mnCutting beight (ninr-max)22 positionsDeck height positions12 positionsDeck height positions12 positionsDeck height positions21 bil deck wheelsStandardStandardStandardStandardDeck height positions12 positionsDeck height positions12 positionsDisCHARGE SYSTEMBil (apacity)/accessory no.DisCHARGE SYSTEMStandardBig (apacity)/accessory no.Optional 200 (//OEMR190-180A)DisCHARGE SYSTEMStandardTornitig radiusTiGHT TURN 38 cmTurning radiusSileeve bearingsSileeve bearingsSileeve bearingsSileere bearingsSileeve bearingsSileere bearingsSileeve bearingsFrameRobotically-weildedCOMFORTStandard/StandardComerseStandard/StandardDibers/CupholderStandard/StandardSileat systemetLEVCut & Seev, high back restCut & Seat adjustmentCut & See	Cub Cadet
CylindersSingleTank volume (capacity)11,4 1DRIVE SYSTEMTransmissionHydrostaticSpeedsStepless (f/r)ControlFoot pedal controlControlStandardCUTTING SYSTEMCutting withLawn area (rec./up to)6.000 m?hCutting with96 cmCutting with95 cmCutting deckstampedNumber of blades2Deck engagementElectric PTODeck engagementElectric PTODeck height positions12 positionsDeck height positions2 balls deck wheelsDeck height positions2 balls deck wheelsDeck height positions12 positionsDeck height positions12 fit positionsDeck height positions12 positionsDeck positions12 positionsDeck positions12 positions <td>547 cm<sup>3</sup></td>	547 cm <sup>3</sup>
Tank volume (capacity)       11,4 1         DRIVE SYSTEM	5 kW / 2.250 min <sup>-1</sup>
DRIVE SYSTEM     Hydrostatic       Transmission     Hydrostatic       Speeds     Stepless (f/r)       Control     Foot pedal control       Cruise control     Standard       CUTTING SYSTEM     Standard       Lawn area (re./up to)     6.000 m?/h       Cutting width     96 cm       Cutting height (min-max)     25–100 mm       Cutting deck     stamped       Number of blades     2       Deck engagement     Electric PTO       Deck wheels     2 balls deck wheels     2 1       Deck wheels     2 balls deck wheels     2 1       Bag (capacit/)/Accessory no.     Optional 200 I/(OEMR190-180A)     Optional 200 I/(OEMR190-180A)       Bag lever/hardtop     -/-     -       Front Bag lever/hardtop     -/-     -       Front bumper     Standard     Turinig radius       Wheel bearings     Sleeve bearings     S       Seat adjustment     LED     Cott & Sew, high back rest     Cut & Sex for addr       COMFORT     Standard     Standard     Standard       Standard     Ergonomic with gente touch     Ergonomic with gente touch     Ergonomic with gente touch       Standard     LED     Standard     Standard     Standard       Standard     Standard     Standard	Single
Transmission     Hydrostatic       Speeds     Stepless (f/r)       Control     Foot pedal control     Fo       Control     Standard     Cutting system       Lawn area (rec./up to)     6.000 m/h     Cutting wight (min-max)       Cutting wight (min-max)     25-100 mm     Cutting wight (min-max)       Cutting bight (min-max)     22-000 mm     Cutting bight (min-max)       Deck engagement     Electric PTO     Deck height positions     2 balls deck wheels     2 1       Deck height positions     12 positions     2 balls deck wheels     2 1       DiscNARGE SYSTEM     DiscNARGE SYSTEM     DiscNARGE SYSTEM       Bag (capacity)/faccessory no.     Optional 200 1/(OEMR190-180A)     Optional 200 1/(OEMR190-180A)     Optional 200 1/(OEMR190-180A)       Bag fill indicator/grass deflector     -/     -/       Front axle     Heavy-duty cast-iron     Hea:       Wheel size (f/r in inch)     15 x 6 / 20 x 8     Wheel size (f/r in inch)       Wheel size (f/r in inch)     15 x 6 / 20 x 8     Standard       ELECTRIC     ELEO     Cut & Sew, high back rest     Cut & Sex 1 Cut &	11,4
Speeds     Stepless (f/r)       Control     Foot pedal control     Foot pedal control       Cruise control     Standard       Cruise control     Standard       Cutting SYSTEM     Eawn area (rec./up to)     6.000 m/h       Cutting width     96 cm       Cutting keight (nin-max)     25–100 mm       Cutting deck     stamped       Number of blades     2       Deck engagement     Electric PTO       Deck wheels     2 bails deck wheels     2 12       Deck wheels     2 bails deck wheels     2 12       Bag (argority)/faccesory no.     Optional 200 I/(0EMR190-180A)     Optiona       Bag fill indicator/grass deflector     -/Standard     Timp area       Front axle     Heavy-duty cast-iron     Heavy-duty cast-iron       Front axle     Cut & Sew, high back rest     Cut & Sew, high back rest       Cot Kes Sew, high back rest     Cut & Sew, high back rest     Cut & Sex a dijustment       LECTRIC     Eawdights     LED     Eawdights       Cot Kes Sew, high back rest     Cut & Sex a dijustment     Cut & Sex a dijustment <t< td=""><td></td></t<>	
Control     Foot pedal control     Foc       Cruise control     Standard       CUTTING SYSTEM     Cutting SYSTEM       Lawn area (re.//pt for)     6.000 m?/h       Cutting width     96 cm       Cutting height (min-max)     25–100 mm       Cutting deck     stamped       Number of blades     2       Deck engagement     Electric PTO       Deck wheels     2 balls deck wheels     2 th       Wash nozzle/Mulch Kit/mulching blades     -/standard/Standard/Standard     Standard       DisCHARGE SYSTEM     Bag (capacity)/Jaccessory no.     Optional 200 (/(DEMR190-180A))     Optional 200 //(DEMR190-180A)       Bag fill indicator/grass deflector     -/-     -/-     Bag fill indicator/grass deflector       Front ade     Heavy-duty cast-iron     Heavy-fuarty cast-iron     Heavy-fuarty cast-iron       Front bumper     Standard     Turning radius     TIGHTTURN 38 cm     TIGHTURN 38 cm       Wheel bearings     Sleeve bearings     S     S       Frame     Robotically-welded     Ro       ELECTRIC     ELEC     ELEC       Seat type     Cut & Standard     Standard       Solar type     Standard/Standard     Standard       Solar type     Cut & Standard/Standard     Standard       Solar type     Cut & St	Hydrostatic
Cruise controlStandardCUTTING SYSTEM6.000 m³/hLawn area (rec./up to)6.000 m³/hCutting width96 cmCutting deckstampedNumber of blades2Deck engagementElectric PTODeck height positions12 positionsDeck wheels2 balls deck wheelsStandard/Standard/Standard/DischARGE SYSTEMBag (capacity)/faccessory no.Bag (capacity)/faccessory no.Optional 200 //(OEMR190-180A)Bag (capacity)/faccessory no.Optional 200 //(OEMR190-180A)Bag (capacity)/faccessory no.Optional 200 //(OEMR190-180A)Print bumper-/-StandardTurning radiusUrning radiusTIGHT TURN 38 cmWheel size (f/r in inch)15 x 6 / 20 x 8Wheel size (f/r in inch)15 x 6 / 20 x 8Wheel size (f/r in inch)Elever bearingsSeat typeCut & Sew, high back restCOMFORTStandardSeat typeStandard/StandardSeat typeStandard/StandardSeat typeStandard/StandardSeat typeStandard/StandardSeat typeStandard/StandardSeat typeStandard/StandardSeat typeStandard/StandardStandard/StandardStandard/StandardStandard/StandardStandard/StandardStandard/StandardStandard/StandardSeat typeStandard/StandardSeat typeStandard/StandardStandard/StandardStandard/StandardStandard/Standa	Stepless (f/r)
CUTTING SYSTEM         Lawn area (rec./up to)       6.000 m?/h         Cutting width       96 cm         Cutting deight (min-max)       25–100 mm         Cutting deight (min-max)       25–100 mm         Cutting deight (min-max)       25–100 mm         Cutting deck       stamped         Number of blades       2         Deck neight positions       12 positions         Deck wheels       2 balls deck wheels       2 1         Wash nozzle/Mulch Kit/mulching blades       -/Standard/Standard       Standard         DisCHARGE SYSTEM       Bag (cappacity)//accessory no.       Optional 200 I/(0EMR190-180A)       Optional 88 [ever/hardtop         asg (cappacity)//accessory no.       Bag fill indicator/grass deflector       -/-          FRAME       Tiget and and       Tiget and and          Front axle       Heavy-duty cast-iron       Heav       Heavy-duty cast-iron         Front bumper       Standard       Tiget and and       Tiget and and         Front axle       Heavy-duty cast-iron       Heav       Standard         Front bumper       Standard       Tiget and and       Standard         Start adjustment       Lep on and and and       Standard       Standard/standard       Standard	oot pedal control
Lawn area (rec./up to) 6.000 m?/h Cutting width 96 cm Cutting height (min-max) 25–100 mm Cutting deck stamped Number of blades 2 Deck engagement Electric PTO Deck height positions 112 positions Deck wheels 2 balls deck wheels 21 Wash noz2le/Mulch Kit/mulching blades -/Standard/Standard Standard DISCHARGE SYSTEM Bag (capacity)/accessory no. Optional 200 I/(OEMR190-180A) Optiona Bag lever/hardtop -/- Bag fill indicator/grass deflector -//Standard Front axle Heavy-duty cast-iron Hei Front axle Heavy-duty cast-iron Hei Front axle Tight Standard Wheel barings Sleeve bearings 2 Standard (Standard Standard	Standard
Cutting width96 cmCutting height (min-max)25–100 mmCutting deckstampedNumber of blades2Deck engagementElectric PTODeck height positions12 positionsDeck wheels2 balls deck wheels2 toBag (capacity)/Jaccessory no.Optional 200 I/(OEMR190-180A)OptionalBag (capacity)/Jaccessory no.Optional 200 I/(OEMR190-180A)OptionalBag (capacity)/Jaccessory no.Optional 200 I/(OEMR190-180A)OptionalBag (stapacity)/Jaccessory no.Optional 200 I/(OEMR190-180A)OptionalFrameStandardTitTitWheel bearingsSleeve bearingsSleeve bearingsFrameRobotically-weldedRoELECTRICELEDELEDCoMFORTStandardStandardSteat adjustmentLever, angled, 10 slideLeverSteat adjustmentStandardStandardSteat adjustmentStandardStandardDiffensioNsStandardStandardNoise level LpA/LwA/LwAgStandardStandardVibration value body / K-factor1,0 / 0,5 m/s² </td <td></td>	
Cutting height (min-max)25–100 mmCutting deckstampedNumber of blades2Deck engagementElectric PTODeck height positions12 positionsDeck wheels2 balls deck wheels2 lDeck wheels2 balls deck wheels2 lDiscHAGE SYSTEM-/Standard/StandardStandardDiscHAGE SYSTEM-//-Bag (capacity)/accessory no.Optional 200 I/(OEMR190-180A)Optional 200 I/(OEMR190-180A)Bag (capacity)/accessory no.Optional 200 I/(OEMR190-180A)Optional 200 I/(OEMR190-180A)Bag (rear/hardtop-//-Bag fill indicator/grass deflector-///-Front axleHeavy-duty cast-ironHeavy-duty cast-ironFront bumperStandardTICFront ske (f/r in inch)15 x 6 / 20 x 8SWheel size (f/r in inch)15 x 6 / 20 x 8SWheel size (f/r in inch)Sleeve bearingsSStandardLEDSSCOMFORTEtCSSSeat typeCut & Sew, high back restCut & Sew, high back restCut & SStandard/StandardStandardStandardStandardStandard/StandardStandardSSSeat typeCut & Sew, high back restCut & SSeat typeStandard/StandardStandardStandard/StandardStandardStandardDifferstonsStandardStandardStandardStandardStandardStandardS	8.000 m²/h
Cutting height (min-max)       25–100 mm         Cutting deck       stamped         Number of blades       2         Deck engagement       Electric PTO         Deck height positions       12 positions         Deck wheels       2 balls deck wheels       21         Wash nozzle//Mulch Kit/mulching blades       -/Standard/Standard       Standard         DISCHARGE SYSTEM       38 ga (capacity)/faccessory no.       Optional 200 I/(OEMR190-180A)       Optional 200 I/(OEMR190-180A)         Bag (capacity)/faccessory no.       Bag fill indicator/grass deflector       -/-       -/-         Bag fill indicator/grass deflector       -//-       -/-       -/-         Front axle       Heavy-duty cast-iron       Heavy-duty cast-iron       Heavy-duty cast-iron         Front bumper       Standard       TIC       -/-         Front bumper       Standard       TIC       -/-         Frame       Robotically-welded       Ro       Ro         COMFORT       EEC	107 cm
Number of blades2Deck engagementElectric PTODeck height positions12 positionsDeck wheels2 balls deck wheels2 the standard standardDeck wheels-/standard/standardStandardDSCHARGE SYSTEM-/standard/standardOptional 200 I/(OEMR190-180A)Optional 38ag (capacity)/accessory no.Bag (capacity)/accessory no.Optional 200 I/(OEMR190-180A)Optional 38ag lever/hardtop-/-Bag (capacity)/accessory no.Optional 200 I/(OEMR190-180A)Optional 38ag lever/hardtop-/-Bag fill indicator/grass deflector-///-Bag fill indicator/grass deflector-///-Front axleHeavy-duty cast-ironHeavy-duty cast-ironHeavy-duty cast-ironFront bumperStandardTIGHT TURN 38 cmTIGHT TURN 38 cmTIGHT TURN 38 cmWheel size (f/r in inch)15 x 6 / 20 x 8SWheel bearingsSleeve bearingsSSet regoSleeve bearingsSSet typeCut & Sew, high back restCut & Sec AdjustmentELECTRICErgonomic with gente touchErgonomic with gente touchErgonomic follow/cupholderSet adjustmentLever, angled, 10 slideLeverSet adjustmentErgonomic with gente touchErgonomic with gente touchSolobox/CupholderStandard/StandardStandardDIMENSIONSNoise level LpA/LwA/LwAg88/98/100 dB (A)8Vibration value body / K-factor1,0 / 0,5 m/s²Uibration value hand/arm / K-factor <t< td=""><td>25–100 mm</td></t<>	25–100 mm
Number of blades2Deck engagementElectric PTODeck height positions12 positionsDeck wheels2 balls deck wheels2 the standard standardDeck wheels-/standard/standardStandardDSCHARGE SYSTEM-/standard/standardOptional 200 I/(OEMR190-180A)Optional 38ag (capacity)/accessory no.Bag (capacity)/accessory no.Optional 200 I/(OEMR190-180A)Optional 38ag lever/hardtop-/-Bag (capacity)/accessory no.Optional 200 I/(OEMR190-180A)Optional 38ag lever/hardtop-/-Bag fill indicator/grass deflector-///-Bag fill indicator/grass deflector-///-Front axleHeavy-duty cast-ironHeavy-duty cast-ironHeavy-duty cast-ironFront bumperStandardTIGHT TURN 38 cmTIGHT TURN 38 cmTIGHT TURN 38 cmWheel size (f/r in inch)15 x 6 / 20 x 8SWheel bearingsSleeve bearingsSSet regoSleeve bearingsSSet typeCut & Sew, high back restCut & Sec AdjustmentELECTRICErgonomic with gente touchErgonomic with gente touchErgonomic follow/cupholderSet adjustmentLever, angled, 10 slideLeverSet adjustmentErgonomic with gente touchErgonomic with gente touchSolobox/CupholderStandard/StandardStandardDIMENSIONSNoise level LpA/LwA/LwAg88/98/100 dB (A)8Vibration value body / K-factor1,0 / 0,5 m/s²Uibration value hand/arm / K-factor <t< td=""><td>stamped</td></t<>	stamped
Deck height positions     12 positions     2 halls deck wheels     0 holds deck wheels     1 holds deck wheels </td <td>2</td>	2
Deck height positions     12 positions     2 to alis deck wheels     0 to alis deck wheels deck wheels     0 to alis deck wheels	Electric PTO
Deck wheels2 balls deck wheels2 theWash nozzle/Mulch Kit/mulching blades-/Standard/StandardStandardDISCHARGE SYSTEM-//-Bag (copacity/)/accessory no.Optional 200 //(OEMR190-180A)OptionalBag (copacity/)/accessory no.Optional 200 //(OEMR190-180A)OptionalBag fill indicator/grass deflector-//-Bag fill indicator/grass deflector-//-FRAME-//-Front axleHeavy-duty cast-ironHeavy-futy cast-ironFront bumperStandardTirdert TURN 38 cmTirdert TURN 38 cmMheel size (f/r in inch)15 x 6 / 20 x 8StendardWheel size (f/r in inch)Sileeve bearingsSileeve bearingsSileeve for a standardFrameRobotically-weldedRobotically-weldedRobotically-weldedRobotically-weldedELECTRIC	12 positions
DISCHARGE SYSTEM       Optional 200 I/(OEMR190-180A)       Item 180 I// OEM 190 I// OE	oalls deck wheels
DISCHARGE SYSTEM       Optional 200 I/(OEMR190-180A)       Item 180 I// OEM 190 I// OE	rd/Standard/Standard
Bag lever/hardtop       -/-         Bag fill indicator/grass deflector       -//standard         FRAME       Heavy-duty cast-iron         Front axle       Heavy-duty cast-iron         Front bumper       Standard         Turning radius       TIGHT TURN 38 cm         Wheel size (f/r in inch)       15 x 6 / 20 x 8         Wheel bearings       Sleeve bearings       S         Frame       Robotically-welded       Ro         ELECTRIC       ELED       ELED         COMFORT       Cut & Sew, high back rest       Cut & Seat type         Seat type       Cut & Sew, high back rest       Cut & Seat adjustment         Seat adjustment       Lever, angled, 10 slide       Lever         Standard/Standard       Standard       Standard         DIMENSIONS       Standard       Standard         Noise level LpA/LwA/LwAg       88/98/100 dB (A)       88         Vibration value body / K-factor       1,0 / 0,5 m/s²       Image: Standard         Dimensions (L/W/H)       175 / 124 / 110 cm       17         Net weight       195 kg       Image: Standard	.,
Bag lever/hardtop       -/-         Bag fill indicator/grass deflector       -//standard         FRAME       Heavy-duty cast-iron         Front axle       Heavy-duty cast-iron         Front bumper       Standard         Turning radius       TIGHT TURN 38 cm         Wheel size (f/r in inch)       15 x 6 / 20 x 8         Wheel size (f/r in inch)       15 x 6 / 20 x 8         Wheel barings       Sleeve bearings       S         Frame       Robotically-welded       Ro         ELECTRIC       ELED       ELED         COMFORT       LED       Elever, angled, 10 slide       Lever         Seat type       Cut & Sew, high back rest       Cut & See Seat adjustment       Ergono         Stoolbox/Cupholder       Standard/Standard       Stardard       Stardard         Mow-in-reverse       Standard       Stardard       Stardard         DIMENSIONS       Standard       Stardard       Stardard         Vibration value body / K-factor       1,0 / 0,5 m/s²       Stardard         Dimensions (L/W/H)       175 / 124 / 110 cm       17         Net weight       195 kg       Stardard	al 200 l/(19A30030100)
Bag fill indicator/grass deflector     -/Standard       FRAME     -/Standard       Front axle     Heavy-duty cast-iron       Front bumper     Standard       Turning radius     TIGHT TURN 38 cm       Wheel size (f/r in inch)     15 x 6 / 20 x 8       Wheel bearings     Sleeve bearings     S       Frame     Robotically-welded     Ro       ELECTRIC	-/-
Front axleHeavy-duty cast-ironHeatFront bumperStandardTurning radiusTIGHT TURN 38 cmTIGWheel size (f/r in inch)15 x 6 / 20 x 8TIGWheel bearingsSleeve bearingsSFrameRobotically-weldedRoELECTRICELECTRICELECTRICHeadlightsLEDCout & Sew, high back restCut & Seat adjustmentSeat typeCut & Sew, high back restCut & Seat adjustmentErgonomic with gentle touchSteering wheelStandard/StandardStandardStandardDIMENSIONSStandardStandardStandardNoise level LpA/LwA/LwAg88/98/100 dB (A)88Vibration value body / K-factor1,0 / 0,5 m/s²Vibration value hand/arm / K-factor5,0 / 1,5 m/s²Dimensions (L/W/H)175 / 124 / 110 cm17TrNet weight195 kg195 kg105	–/Standard
Front bumperStandardTurning radiusTIGHT TURN 38 cmTIGHWheel size (f/r in inch)15 x 6 / 20 x 8Wheel size (f/r in inch)Sleeve bearingsSWheel bearingsSleeve bearingsSFrameRobotically-weldedRoELECTRICELECCOMFORTSeat typeCut & Sew, high back restCut & SSeat typeCut & Sew, high back restCut & SSteering wheelErgonomic with gentle touchErgonoToolbox/CupholderStandard/StandardStandardDIMENSIONSStandardStandardNoise level LpA/LwA/LwAg88/98/100 dB (A)88Vibration value body / K-factor1,0 / 0,5 m/s²Vibration value hand/arm / K-factorDimensions (L/W/H)175 / 124 / 110 cm17Net weight195 kg195 kg	
Front bumperStandardTurning radiusTIGHT TURN 38 cmTIGHWheel size (f/r in inch)15 x 6 / 20 x 8TIGHT TURN 38 cmWheel size (f/r in inch)15 x 6 / 20 x 8Seat Seeve bearingsSeWheel bearingsSleeve bearingsSeSeFrameRobotically-weldedRootELECTRICLEDComeHeadlightsLEDCut & Sew, high back restCut & SeSeat typeCut & Sew, high back restCut & SeSeat adjustmentLever, angled, 10 slideLeverSteat adjustmentErgonomic with gentle touchErgononStandardStandardStandardNoise level LpA/LwA/LwAgStandardStandardStandardStandardStandardVibration value body / K-factor1,0 / 0,5 m/s²Vibration value hand/arm / K-factor5,0 / 1,5 m/s²ODimensions (L/W/H)175 / 124 / 110 cm17Net weight175 / 124 / 110 cm17	avy-duty cast-iron
Turning radiusTIGHT TURN 38 cmTIGWheel size (f/r in inch)15 x 6 / 20 x 815 x 6 / 20 x 8Wheel bearingsSleeve bearingsSFrameRobotically-weldedRoELECTRICELEDCOMFORTCOMFORTLEDComponentSeat typeCut & Sew, high back restCut & Seat adjustmentSteering wheelErgonomic with gentle touchErgonoToolbox/CupholderStandard/StandardStandardDIMENSIONSStandardStandardNoise level LpA/LwA/LwAg88/98/100 dB (A)88Vibration value body / K-factor1,0 / 0,5 m/s²Vibration value hand/arm / K-factor5,0 / 1,5 m/s²Dimensions (L/W/H)175 / 124 / 110 cm17Net weight195 kg100	Standard
Wheel size (f/r in inch)15 x 6 / 20 x 8Wheel bearingsSleeve bearingsSFrameRobotically-weldedRoELECTRICLEDHeadlightsLEDCOMFORTSeat typeCut & Sew, high back restCut & SSeat adjustmentLever, angled, 10 slideLeverSteering wheelErgonomic with gentle touchErgonoToolbox/CupholderStandard/StandardStandardNoise level LpA/LwA/LwAg88/98/100 dB (A)88/98/100 dB (A)Vibration value body / K-factor1,0 / 0,5 m/s²Olimensions (L/W/H)Uibration slue hand/arm / K-factor5,0 / 1,5 m/s²Olimensions (L/W/H)Note weight195 kg195 kg	GHT TURN 38 cm
Wheel bearings       Sleeve bearings       State         Frame       Robotically-welded       Ro         ELECTRIC       LED       Robotically-welded       Ro         Headlights       LED       COMFORT       Robotically-welded       Ro         Seat type       Cut & Sew, high back rest       Stat Addit fow, high back r	15 x 6 / 20 x 8
FrameRobotically-weldedRobotically-weldedELECTRICHeadlightsLEDCOMFORTCOMFORTSeat typeCut & Sew, high back restCut &Seat adjustmentLever, angled, 10 slideLeverSteering wheelErgonomic with gentle touchErgonoToolbox/CupholderStandard/StandardStandardMow-in-reverseStandardStandardDIMENSIONS10 / 0,5 m/s²Vibration value body / K-factor1,0 / 0,5 m/s²Vibration value hand/arm / K-factor5,0 / 1,5 m/s²10Dimensions (L/W/H)175 / 124 / 110 cm17Net weight195 kg195 kg	Sleeve bearings
ELECTRIC       LED         Headlights       LED         COMFORT       Cut & Sew, high back rest       Cut & Sew, high back rest         Seat type       Cut & Sew, high back rest       Cut & Sew, high back rest         Seat adjustment       Lever, angled, 10 slide       Lever         Steering wheel       Ergonomic with gentle touch       Ergono         Toolbox/Cupholder       Standard/Standard       Standard         Mow-in-reverse       Standard       Standard         DIMENSIONS       Standard       Standard         Noise level LpA/LwA/LwAg       88/98/100 dB (A)       88/98/100 dB (A)         Vibration value body / K-factor       1,0 / 0,5 m/s²       Standard         Dimensions (L/W/H)       175 / 124 / 110 cm       17         Net weight       195 kg       Standard	botically-welded
HeadlightsLEDCOMFORTCOMFORTSeat typeCut & Sew, high back restCut &Seat typeCut & Sew, high back restCut &Seat adjustmentLever, angled, 10 slideLeverSteering wheelErgonomic with gentle touchErgonoToolbox/CupholderStandard/StandardStandardMow-in-reverseStandardStandardDIMENSIONSStandardStandardNoise level LpA/LwA/LwAg88/98/100 dB (A)88Vibration value body / K-factor1,0 / 0,5 m/s²StandardDimensions (L/W/H)175 / 124 / 110 cm17Net weight195 kgStandard	,
COMFORT       Cut & Sew, high back rest       Cut & Sew, high back rest         Seat type       Cut & Sew, high back rest       Cut & Sew, high back rest         Seat adjustment       Lever, angled, 10 slide       Lever         Steering wheel       Ergonomic with gentle touch       Ergono         Toolbox/Cupholder       Standard/Standard       Standard/Standard         Mow-in-reverse       Standard       Standard         DIMENSIONS       Standard       Standard         Noise level LpA/LwA/LwAg       88/98/100 dB (A)       88         Vibration value body / K-factor       1,0 / 0,5 m/s²       Vibration value hand/arm / K-factor         Dimensions (L/W/H)       175 / 124 / 110 cm       17         Net weight       195 kg       Standard	LED
Seat typeCut & Sew, high back restCut &Seat adjustmentLever, angled, 10 slideLeverSteering wheelErgonomic with gentle touchErgonoToolbox/CupholderStandard/StandardStandard/StandardMow-in-reverseStandardStandardDIMENSIONSImage: StandardStandardNoise level LpA/LwA/LwAg88/98/100 dB (A)88Vibration value body / K-factor1,0 / 0,5 m/s²Image: StandardVibration value hand/arm / K-factor5,0 / 1,5 m/s²Image: StandardDimensions (L/W/H)175 / 124 / 110 cm17Net weight195 kgImage: Standard	
Seat adjustment     Lever, angled, 10 slide     Lever       Steering wheel     Ergonomic with gentle touch     Ergonon       Toolbox/Cupholder     Standard/Standard     Standard       Mow-in-reverse     Standard     Standard       DIMENSIONS     Standard     Standard       Noise level LpA/LwA/LwAg     88/98/100 dB (A)     88/98/100 dB (A)       Vibration value body / K-factor     1,0 / 0,5 m/s²     Standard       Dimensions (L/W/H)     175 / 124 / 110 cm     17       Net weight     195 kg     Standard	Sew, high back rest
Steering wheelErgonomic with gentle touchErgonomicToolbox/CupholderStandard/StandardStandard/StandardMow-in-reverseStandardStandardDIMENSIONSStandardStandardNoise level LpA/LwA/LwAg88/98/100 dB (A)88/98/100 dB (A)Vibration value body / K-factor1,0 / 0,5 m/s²Vibration value hand/arm / K-factor5,0 / 1,5 m/s²Dimensions (L/W/H)175 / 124 / 110 cm17Net weight195 kgStandard	er, angled, 10 slide
Toolbox/Cupholder       Standard/Standard       Standard/Standard         Mow-in-reverse       Standard         DIMENSIONS       Standard         Noise level LpA/LwA/LwAg       88/98/100 dB (A)       88/98/100 dB (A)         Vibration value body / K-factor       1,0 / 0,5 m/s²       1000000000000000000000000000000000000	mic with gentle touch
Mow-in-reverse       Standard         DIMENSIONS          Noise level LpA/LwA/LwAg       88/98/100 dB (A)       88         Vibration value body / K-factor       1,0 / 0,5 m/s²          Vibration value hand/arm / K-factor       5,0 / 1,5 m/s²          Dimensions (L/W/H)       175 / 124 / 110 cm       17         Net weight       195 kg	andard/Standard
DIMENSIONS         Noise level LpA/LwA/LwAg       88/98/100 dB (A)       88         Vibration value body / K-factor       1,0 / 0,5 m/s <sup>2</sup> 9         Vibration value hand/arm / K-factor       5,0 / 1,5 m/s <sup>2</sup> 17         Dimensions (L/W/H)       175 / 124 / 110 cm       17         Net weight       195 kg       195 kg	Standard
Noise level LpA/LwA/LwAg88/98/100 dB (A)88Vibration value body / K-factor1,0 / 0,5 m/s²Vibration value hand/arm / K-factor5,0 / 1,5 m/s²Dimensions (L/W/H)175 / 124 / 110 cm17Net weight195 kg	
Vibration value body / K-factor     1,0 / 0,5 m/s <sup>2</sup> Vibration value hand/arm / K-factor     5,0 / 1,5 m/s <sup>2</sup> Dimensions (L/W/H)     175 / 124 / 110 cm       Net weight     195 kg	8/98/100 dB (A)
Vibration value hand/arm / K-factor     5,0 / 1,5 m/s <sup>2</sup> Dimensions (L/W/H)     175 / 124 / 110 cm       Net weight     195 kg	1,0 / 0,5 m/s <sup>2</sup>
Dimensions (L/W/H)         175 / 124 / 110 cm         17           Net weight         195 kg         195 kg	5,0 / 1,5 m/s <sup>2</sup>
Net weight 195 kg	75 / 134 / 110 cm
Model number 13A8A1TE603	195 kg
	13A8A1TS603
EAN 4 008423 872224 4 0	08423 872248

	X110K95	
ENGINE		
Engine type	Cub Cadet	Cub Cadet
Engine displacement	547 cm <sup>3</sup>	547 cm <sup>3</sup>
Rated power	6,2 kW / 2.100 min <sup>-1</sup>	6,6 kW / 2.250 min <sup>-1</sup>
Cylinders	Single	Single
Tank volume (capacity)	11,4	11,4
DRIVE SYSTEM		
Transmission	Hydrostatic	Hydrostatic
Speeds	Stepless (f/r)	Stepless (f/r)
Control	Foot pedal control	Foot pedal control
Cruise control	Standard	Standard
CUTTING SYSTEM		
Lawn area (rec./up to)	5.500 m²/h	7.500 m²/h
Cutting width	95 cm	106 cm
Cutting height (min-max)	25–100 mm	25–100 mm
Cutting deck	stamped	stamped
Number of blades	2	2
Deck engagement	Electric PTO	Electric PTO
Deck height positions	12 positions	12 positions
Deck wheels	2 balls deck wheels	4 balls deck wheels
Wash nozzle/Mulch Kit/mulching blades	Standard/(196-551-000)/(196-561-000)	Standard/(196-550-000)/(196-560-000)
DISCHARGE SYSTEM		
Bag (capacity)/accessory no.	320 I/(196-555-603 Anti-Dust-System)	320 I/(196-555-603 Anti-Dust-System)
Bag lever/hardtop	Rounded ergo telescopic handle/Plastic	Rounded ergo telescopic handle/Plastic
Bag fill indicator/grass deflector	With Blade Shutoff/(196-552A000)	With Blade Shutoff/(196-552A000)
FRAME		
Front axle	Heavy-duty cast-iron	Heavy-duty cast-iron
Front bumper	Standard	Standard
Turning radius	TIGHT TURN 38 cm	TIGHT TURN 38 cm
Wheel size (f/r in inch)	15 x 6 / 18 x 8,5	15 x 6 / 18 x 8,5
Wheel bearings	Sleeve bearings	Sleeve bearings
Frame	Robotically-welded	Robotically-welded
ELECTRIC		
Headlights	LED	LED
COMFORT		
Seat type	Cut & Sew, high back rest	Cut & Sew, high back rest
Seat adjustment	Lever, angled, 10 slide	Lever, angled, 10 slide
Steering wheel	Ergonomic with gentle touch	Ergonomic with gentle touch
Toolbox/Cupholder	Standard/Standard	Standard/Standard
Mow-in-reverse	Standard	Standard
DIMENSIONS		
Noise level LpA/LwA/LwAg	88/98/100 dB (A)	88/98/100 dB (A)
Vibration value body / K-factor	1,0 / 0,5 m/s <sup>2</sup>	1,0 / 0,5 m/s²
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)	245 / 100 / 118 cm	245 / 110 / 118 cm
Net weight	235 kg	258 kg
Model number	13A8A1TB603	13A8A1TR603
	4 008423 872217	4 008423 872231
EAN		



#### **XT1 OR95**

#### XT1 OR106



	XT2 PR95	XT2 PR106
ENGINE		
Engine type	Kawasaki	Cub Cadet
Engine displacement	603 cm <sup>3</sup>	679 cm <sup>3</sup>
Rated power	9,3 kW / 2.150 min <sup>-1</sup>	14,9 kW / 2.150 min <sup>-1</sup>
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	11,4	11,4
DRIVE SYSTEM		
Fransmission	Hydrostatic	Hydrostatic
peeds	Stepless (f/r)	Stepless (f/r)
Control	Foot pedal control	Foot pedal control
Cruise control	Standard	Standard
CUTTING SYSTEM		
.awn area (rec./up to)	6.000 m²/h	8.000 m²/h
Cutting width	95 cm	106 cm
Cutting height (min-max)	25–100 mm	25–100 mm
utting deck	stamped	stamped
lumber of blades	2	2
Deck engagement	Electric PTO	Electric PTO
Deck height positions	12 positions	12 positions
Deck wheels	2 balls deck wheels	4 balls deck wheels
Vash nozzle/Mulch Kit/mulching blades	Standard/(196-551-000)/(196-561-000)	Standard/(196-550-000)/(196-560-000)
DISCHARGE SYSTEM		
Bag (capacity)/accessory no.	320 I/(196-555-603 Anti-Dust-System)	320 I/(Anti-Dust-system 196-553-603)
Bag lever/hardtop	Rounded ergo telescopic handle/Plastic	Rounded ergo telescopic handle/Plastic
Bag fill indicator/grass deflector	With Blade Shutoff/(196-552A000)	With Blade Shutoff/(196-552A000)
FRAME		
Front axle	Heavy-duty cast-iron	Heavy-duty cast-iron
ront bumper	Standard, yellow	Standard, yellow
Turning radius	TIGHT TURN xTREME 17 cm	TIGHT TURN xTREME 17 cm
<b>Wheel size</b> (f/r in inch)	15 x 6 / 18 x 8,5	15 x 6 / 18 x 8,5
Wheel bearings	Sleeve bearings	Sleeve bearings
rame	Robotically-welded	Robotically-welded
LECTRIC		
leadlights	LED	LED
COMFORT		
Seat type	Cut & Sew, high back rest	Cut & Sew, high back rest
eat adjustment	Lever, angled, 10 slide	Lever, angled, 10 slide
teering wheel	Ergonomic with gentle touch	Ergonomic with gentle touch
oolbox/Cupholder	Standard/Standard	Standard/Standard
Mow-in-reverse	Standard	Standard
DIMENSIONS		
Noise level LpA/LwA/LwAg	88/98/100 dB (A)	83/98/100 dB (A)
/ibration value body / K-factor	1,0 / 0,5 m/s <sup>2</sup>	1,0 / 0,5 m/s <sup>2</sup>
/ibration 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)	250 / 100 / 118 cm	250 / 110 / 118 cm
Net weight	254 kg	253 kg
Model number	13AGA1TB603	13AJA1TR603

ENGINE Kawasaki Engine type 726 cm<sup>3</sup> Engine displacement Rated power 11,6 kW / 2.200 V-TWIN dual cyl Cylinders 11,4 | Tank volume (capacity) **DRIVE SYSTEM** Transmission Hydrostati Stepless (f/ Speeds Control Foot pedal co Cruise control Standard **CUTTING SYSTEM** Lawn area (rec./up to) 8.000 m²/ł Cutting width 106 cm Cutting height (min-max) 25–100 mr Cutting deck stamped Number of blades 2 Deck engagement Electric PTC Deck height positions 12 position Deck wheels 4 balls deck wi Wash nozzle/Mulch Kit/mulching blades Standard/(196-550-000), **DISCHARGE SYSTEM** Bag (capacity)/accessory no. 320 I/(196-555-603 Anti-Bag lever/hardtop Rounded ergo telescopic Bag fill indicator/grass deflector With Blade Shutoff/(19 FRAME Front axle Heavy-duty cast Front bumper Standard, yel Turning radius TIGHT TURN XTREM Wheel size (f/r in inch) 15 x 6 / 18 x Wheel bearings Sleeve bearing Frame Robotically-we ELECTRIC Headlights LED COMFORT Cut & Sew, high b Seat type Seat adjustment Lever, angled, 1 Steering wheel Ergonomic with gen Toolbox/Cupholder Standard/Stan Mow-in-reverse Standard DIMENSIONS 88/98/100 dE Noise level LpA/LwA/LwAg Vibration value body / K-factor 1,0 / 0,5 m/s 5,0 / 1,5 m/s Vibration value hand/arm / K-factor Dimensions (L/W/H) 250/110/118 Net weight 253 kg 13AFA1TR6 Model number 4 008423 872262 EAN



#### **XT2 QR106**

**XT2 PS107** 

i	Kawasaki
1	603 cm³
0 min <sup>-1</sup>	9,8 kW / 2.300 min⁻¹
ylinder	V-TWIN dual cylinder
	11,4
ic	Hydrostatic
/r)	Stepless (f/r)
ontrol	Foot pedal control
ł	Standard
′h	8.500 m²/h
	107 cm
m	25–100 mm
1	stamped
	2
го	Electric PTO
ns	12 positions
vheels	2 balls deck wheels
)/(196-560-000)	Standard/Standard/Standard
ti-Dust-System)	Optional 200 I/(19A30030100)
c handle/Plastic	-/-
96-552A000)	-/Standard
50 552 1000	<i>y</i> standard
st-iron	Heavy-duty cast-iron
st-iron illow	Standard, yellow
st-iron Illow ME 17 cm	Standard, yellow TIGHT TURN xTREME 17 cm
st-iron Illow ME 17 cm ( 8,5	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8
st-iron Illow ME 17 cm (8,5) ings	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8 Sleeve bearings
st-iron Illow ME 17 cm ( 8,5	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8
st-iron Illow ME 17 cm (8,5) ings	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8 Sleeve bearings Robotically-welded
st-iron Illow ME 17 cm (8,5) ings	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8 Sleeve bearings
st-iron Illow ME 17 cm ( 8,5 ings elded	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8 Sleeve bearings Robotically-welded LED
st-iron Illow ME 17 cm (8,5 ings elded elded	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8 Sleeve bearings Robotically-welded LED LED Cut & Sew, high back rest
st-iron Ilow ME 17 cm (8,5) elded elded back rest 10 slide	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8 Sleeve bearings Robotically-welded LED LED Cut & Sew, high back rest Lever, angled, 10 slide
st-iron ellow ME 17 cm (8,5) elded elded back rest 10 slide entle touch	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8 Sleeve bearings Robotically-welded LED LED Cut & Sew, high back rest Lever, angled, 10 slide Ergonomic with gentle touch
st-iron ellow ME 17 cm (8,5) ings elded elded back rest 10 slide entle touch indard	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8 Sleeve bearings Robotically-welded LED Cut & Sew, high back rest Lever, angled, 10 slide Ergonomic with gentle touch Standard/Standard
st-iron ellow ME 17 cm (8,5) elded elded back rest 10 slide entle touch	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8 Sleeve bearings Robotically-welded LED LED Cut & Sew, high back rest Lever, angled, 10 slide Ergonomic with gentle touch
st-iron ellow ME 17 cm (8,5) elded elded back rest 10 slide entle touch indard d	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8 Sleeve bearings Robotically-welded LED Cut & Sew, high back rest Lever, angled, 10 slide Ergonomic with gentle touch Standard/Standard
st-iron ellow ME 17 cm (8,5) elded elded back rest 10 slide entle touch endard d B (A)	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8 Sleeve bearings Robotically-welded LED LED Cut & Sew, high back rest Lever, angled, 10 slide Ergonomic with gentle touch Standard/Standard Standard 88/98/100 dB (A)
st-iron ellow ME 17 cm ( 8,5 ings elded elded back rest 10 slide entle touch indard d b (A) /s <sup>2</sup>	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8 Sleeve bearings Robotically-welded LED LED Cut & Sew, high back rest Lever, angled, 10 slide Ergonomic with gentle touch Standard/Standard Standard/Standard 100 Km (A) 1,0 / 0,5 m/s <sup>2</sup>
st-iron ellow ME 17 cm (x 8,5 ings elded back rest 10 slide entle touch indard d b B (A) (/s <sup>2</sup> //s <sup>2</sup>	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8 Sleeve bearings Robotically-welded LED LED Cut & Sew, high back rest Lever, angled, 10 slide Ergonomic with gentle touch Standard/Standard Standard Standard Standard 2000 dB (A) 1,0 / 0,5 m/s <sup>2</sup>
st-iron ellow ME 17 cm ( 8,5 ings elded elded back rest 10 slide entle touch indard d b (A) /s <sup>2</sup>	Standard, yellow         TIGHT TURN xTREME 17 cm         15 x 6 / 20 x 8         Sleeve bearings         Robotically-welded         LED         Cut & Sew, high back rest         Lever, angled, 10 slide         Ergonomic with gentle touch         Standard/Standard         Standard         1,0 / 0,5 m/s²         5,0 / 1,5 m/s²         180 / 134 / 100 cm
st-iron ellow ME 17 cm (x 8,5 ings elded back rest 10 slide entle touch indard d b B (A) (/s <sup>2</sup> //s <sup>2</sup>	Standard, yellow TIGHT TURN xTREME 17 cm 15 x 6 / 20 x 8 Sleeve bearings Robotically-welded LED LED Cut & Sew, high back rest Lever, angled, 10 slide Ergonomic with gentle touch Standard/Standard Standard Standard Standard 2000 dB (A) 1,0 / 0,5 m/s <sup>2</sup>
st-iron ellow ME 17 cm ( 8,5 ings elded back rest 10 slide entle touch indard b B (A) (/s <sup>2</sup> 18 cm	Standard, yellow         TIGHT TURN xTREME 17 cm         15 x 6 / 20 x 8         Sleeve bearings         Robotically-welded         LED         Cut & Sew, high back rest         Lever, angled, 10 slide         Ergonomic with gentle touch         Standard/Standard         Standard         1,0 / 0,5 m/s²         5,0 / 1,5 m/s²         180 / 134 / 100 cm         210 kg
st-iron ellow ME 17 cm (x 8,5 ings elded back rest 10 slide entle touch indard d b B (A) (/s <sup>2</sup> //s <sup>2</sup>	Standard, yellow         TIGHT TURN xTREME 17 cm         15 x 6 / 20 x 8         Sleeve bearings         Robotically-welded         LED         Cut & Sew, high back rest         Lever, angled, 10 slide         Ergonomic with gentle touch         Standard/Standard         Standard         1,0 / 0,5 m/s²         5,0 / 1,5 m/s²         180 / 134 / 100 cm
st-iron ellow ME 17 cm ( 8,5 ings elded back rest 10 slide entle touch indard b B (A) (/s <sup>2</sup> 18 cm	Standard, yellow         TIGHT TURN xTREME 17 cm         15 x 6 / 20 x 8         Sleeve bearings         Robotically-welded         LED         Cut & Sew, high back rest         Lever, angled, 10 slide         Ergonomic with gentle touch         Standard/Standard         Standard         1,0 / 0,5 m/s²         5,0 / 1,5 m/s²         180 / 134 / 100 cm         210 kg



	XT2 PS117	XT2 QS117
ENGINE		
Engine type	Cub Cadet	Kawasaki
Engine displacement	679 cm <sup>3</sup>	726 cm <sup>3</sup>
Rated power	14,9 kW / n.a. min <sup>-1</sup>	15,8 kW / n.a. min <sup>-1</sup>
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	11,4	11,4
DRIVE SYSTEM		
Fransmission	Hydrostatic	Hydrostatic
Speeds	Stepless (f/r)	Stepless (f/r)
Control	Foot pedal control	Foot pedal control
Cruise control	Standard	Standard
.awn area (rec./up to)	9.000 m²/h	9.000 m²/h
Cutting width	117 cm	117 cm
Cutting height (min-max)	25–100 mm	25–100 mm
Cutting deck	stamped	welded mowing deck
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/Standard/Standard
DISCHARGE SYSTEM		
Bag (capacity)/accessory no.	Optional 200 I/(19A30030100)	Optional 200 I/(19A30030100)
Bag lever/hardtop	-/-	-/-
Bag fill indicator/grass deflector	-/Standard	–/Standard
FRAME		·
Front axle	Heavy-duty cast-iron	Heavy-duty cast-iron
Front bumper	Standard, yellow	Standard, yellow
Furning radius	TIGHT TURN xTREME 17 cm	TIGHT TURN xTREME 17 cm
Wheel size (f/r in inch)	15 x 6 / 20 x 8,5	15 x 6 / 20 x 8,5
Wheel bearings	Sleeve bearings	Sleeve bearings
Frame	Robotically-welded	Robotically-welded
ELECTRIC		
Headlights	LED	LED
COMFORT		
Seat type	Cut & Sew, high back rest	Cut & Sew, high back rest
Seat adjustment	Lever, angled, 10 slide	Lever, angled, 10 slide
Steering wheel	Ergonomic with gentle touch	Ergonomic with gentle touch
Foolbox/Cupholder	Standard/Standard	Standard/Standard
Now-in-reverse	Standard	Standard
DIMENSIONS		Standard
Noise level LpA/LwA/LwAg	n.a./n.a. dB (A)	84,3/99,2/100,0 dB (A)
/ibration value body / K-factor	1,0 / 0,5 m/s <sup>2</sup>	1,0 / 0,5 m/s <sup>2</sup>
/ibration 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)	180 / 146 / 110 cm	180 / 144 / 110 cm
	215 kg	230 kg
Net weight	21J Ng	230 Ng
Model number	13AJA1TT603	13AFA1TN603

**XT3 QR106** 

	X13 QR106	X13 QS127
ENGINE		
Engine type	Kawasaki	Kawasaki
Engine displacement	726 cm <sup>3</sup>	726 cm <sup>3</sup>
Rated power	11,6 kW / 2.200 min <sup>-1</sup>	15,0 kW / 2.800 min <sup>-1</sup>
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	11,4	11,4
DRIVE SYSTEM		
Transmission	Hydrostatic, with differential lock	Hydrostatic, with differential lock
Speeds	Stepless (f/r)	Stepless (f/r)
Control	Foot pedal control	Foot pedal control
Cruise control	Standard	Standard
CUTTING SYSTEM		
Lawn area (rec./up to)	8.000 m²/h	10.000 m²/h
Cutting width	106 cm	127 cm
Cutting height (min-max)	25–100 mm	25–100 mm
Cutting deck	stamped	stamped
Number of blades	2	3
Deck engagement	Electric PTO	Electric PTO
Deck height positions	12 positions	12 positions
Deck wheels	4 balls deck wheels	4 balls deck wheels + roller
Wash nozzle/Mulch Kit/mulching blades	Standard/(196-550-000)/(196-560-000)	Standard/Standard/Standard
DISCHARGE SYSTEM		
Bag (capacity)/accessory no.	360 l, with Anti dust system/–	Optional 210 I/(19A30018100)
Bag lever/hardtop	Rounded ergo telescopic handle/Plastic	_/_
Bag fill indicator/grass deflector	With Blade Shutoff/(196-552A000)	–/Standard
FRAME		· · · · · · · · · · · · · · · · · · ·
Front axle	Heavy-duty cast-iron	Heavy-duty cast-iron
Front bumper	Bull Bar	Bull Bar
Turning radius	TIGHT TURN xTREME 17 cm	TIGHT TURN xTREME 17 cm
Wheel size (f/r in inch)	15 x 6 / 18 x 8,5	16 x 6,5-8 / 22 x 9,5
Wheel bearings	Sleeve bearings	Ball bearings
Frame	Robotically-welded	Robotically-welded
ELECTRIC	······································	
Headlights	LED	LED
COMFORT		
Seat type	Cut & Sew, high back rest, with arm rests	Cut & Sew, high back rest, with arm rests
Seat adjustment	Lever, angled, 10 slide	Lever, angled, 10 slide
Steering wheel	Ergonomic with gentle touch	Ergonomic with gentle touch
Toolbox/Cupholder	Standard/Standard	Standard/Standard
Mow-in-reverse	Standard	Standard
DIMENSIONS	Standard	
Noise level LpA/LwA/LwAg	88/98/100 dB (A)	93/103/105 dB (A)
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)	267 / 110 / 118 cm	197 / 155 / 110 cm
	267 / 110 / 118 cm	260 kg
Net weight	200 Ng	200 Ng
		14AFA5TQ603
Model number	13AFA5TR603	14414510005
Model number EAN		



**XT3 QS127** 



### LAWN TRACTOR ACCESSORIES (EACH SOLD SEPARATELY)



	CUB CADET HAULER	
	Cub Cadet hauler with 450 kg load-bearing capacity	4 008423 887013 Mod. no.: 19B40026100R
	Handle	0 037049 959068 Mod. no.: 19A400270EM
	Tool holder	





**HIGH LOAD CAPACITY** Rated to carry up to 450 kg with sides set upright and can easily haul soil or mulch, brick or stone, shrubs or plants, or even garbage bins.



HANDLE AND TOOL HOLDER FOR **CUB CADET HAULER** 

- Soft grip handle
- Flexible use
- Swift and simple assembly



**REMOVABLE PANELS** Easy access for loading, unloading and dumping.



VERSATILE - LETS YOU DO MORE. **EASY FLAT-BED HAULING** Increase versatility by operating in fold-flat mode; ideal for longer loads like logs or lumber.



FOLDABLE SIDES FOR EASY STORAGE Collapse all four sides and store it vertically, taking up less space than traditional yard carts in a garage or shed.

10





- Foldable vertically and lockable in place
- Easy to install thanks to the FastAttach<sup>™</sup> System
- Max. weight: 36 kg
- Suitable for XT Series side-dischargers



Mod. no.: 19A30028100



- Easy to install thanks to the FastAttach<sup>™</sup> System
- Can be switched on/off from the driver's seat
- Suitable for XT Series side-dischargers





#### TOW BROADCAST SP

- Capacity: 80 kg
- Weight: 26 kg
- Spreading width: up to 3 • Dimensions (L/W/H): 10
- Capacity: 50 kg



### • Capacity: 39 kg • Weight (approx.): 8 kg • Spreading width: up to 3

#### LAWN TRACTOR COV

Size XL: for large-sized and

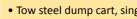


# UTILITY CART WITH P

- Poly convertible push/to
- Capacity max.: 159 kg • Weight: 27 kg
- Dimensions approx. (L/V



• Tow steel dump cart, sin Capacity max.: 159 kg • Dimensions approx. (L/V • Weight (approx.): 33 kg



- Capacity max.: 340 kg
- Dimensions approx. (L/V
- Weight (approx.): 70 kg

### SPRAYER

Tow sprayer, large, 6,8 l/m (L/W/H): 139,7 / 66 / 50,8









TOW BROADCAST SPREADER	
<ul> <li>Capacity: 80 kg</li> <li>Weight: 26 kg</li> <li>Spreading width: up to 365 cm</li> <li>Dimensions (L/W/H): 109 / 96,5 / 104 cm</li> </ul>	4 008423 816310 Mod. no.: 196-036-000
• Capacity: 50 kg	4 008423 874129 Mod. no.: 196-545-000
<ul> <li>Capacity: 39 kg</li> <li>Weight (approx.): 8 kg</li> <li>Spreading width: up to 300 cm</li> <li>Dimensions (L/W/H): 88,9 / 55,9 / 48,3 cm</li> </ul>	4 008423 875829 Mod. no.: 196-031B000
LAWN TRACTOR COVER L/XL	
Size L: for small- and medium-sized lawn tractors	4 008423 806441 Mod. no.: 2024-U1-0003
Size XL: for large-sized and rear discharge lawn tractors (B)	4 008423 823882 Mod. no.: 2024-U1-0004
UTILITY CART WITH POLY BED	
<ul> <li>Poly convertible push/tow cart, single-axle tipper</li> <li>Capacity max.: 159 kg</li> <li>Weight: 27 kg</li> </ul>	
<ul> <li>Dimensions approx. (L/W/H): 142,2 / 83,8 / 76,2 cm</li> </ul>	4 <sup>  </sup> 008423"804331 <sup>  </sup> Mod. no.: 190-236A000
<ul> <li>Dimensions approx. (L/W/H): 142,2 / 83,8 / 76,2 cm</li> <li>Poly convertible push/tow cart, single-axle tipper</li> <li>Capacity max.: 175 kg</li> <li>Weight: 30 kg</li> </ul>	
<ul> <li>Poly convertible push/tow cart, single-axle tipper</li> <li>Capacity max.: 175 kg</li> </ul>	Mod. no.: 190-236A000
<ul> <li>Poly convertible push/tow cart, single-axle tipper</li> <li>Capacity max.: 175 kg</li> <li>Weight: 30 kg</li> <li>Tow steel dump cart, single-axle tipper, removable tailgate</li> <li>Capacity max.: 159 kg</li> <li>Dimensions approx. (L/W/H): 152,4 / 83,8 / 72 cm</li> </ul>	Mod. no.: 190-236A000 4 008423 816396 Mod. no.: 196-506-000 4 016918 006894
<ul> <li>Poly convertible push/tow cart, single-axle tipper</li> <li>Capacity max.: 175 kg</li> <li>Weight: 30 kg</li> <li>Tow steel dump cart, single-axle tipper, removable tailgate</li> <li>Capacity max.: 159 kg</li> <li>Dimensions approx. (L/W/H): 152,4 / 83,8 / 72 cm</li> <li>Weight (approx.): 33 kg</li> <li>Tow steel dump cart, single-axle tipper, removable tailgate</li> <li>Capacity max.: 340 kg</li> <li>Dimensions approx. (L/W/H): 177,8 / 83,8 / 73,7 cm</li> </ul>	Mod. no.: 190-236A000 4 008423 816396 Mod. no.: 196-506-000 4 016918 006894 Mod. no.: 190-223B000 4 008423 804348
<ul> <li>Poly convertible push/tow cart, single-axle tipper</li> <li>Capacity max.: 175 kg</li> <li>Weight: 30 kg</li> <li>Tow steel dump cart, single-axle tipper, removable tailgate</li> <li>Capacity max.: 159 kg</li> <li>Dimensions approx. (L/W/H): 152,4 / 83,8 / 72 cm</li> <li>Weight (approx.): 33 kg</li> <li>Tow steel dump cart, single-axle tipper, removable tailgate</li> <li>Capacity max.: 340 kg</li> <li>Dimensions approx. (L/W/H): 177,8 / 83,8 / 73,7 cm</li> </ul>	Mod. no.: 190-236A000 4 008423 816396 Mod. no.: 196-506-000 4 016918 006894 Mod. no.: 190-223B000 4 008423 804348

LAWN TRACTORS / 57

Mod. no.: 190-537A000





### CUB CADET TOW BEHIND SWEEPER • Working width: 107 cm • Catcher capacity: 380 litre • Weight: 31,3 kg • Working width: 112 cm Catcher capacity: 736 litre



008423 401264

Mod. no.: 190-228-000

008423 804478

Mod. no.: 190-229-000

008423"80445



# **GRASS CATCHER**

XT1 and XT2 Series

Twin bagger, 200 I, for 96 cm decks of XT Series

LT and XT Series



# Front Bumper Bull Bar, XT Series

DEFLECTORS

Rear deflector for LT Series rear-discharger models

Deflector for all XT series rear discharge lawntractors

#### **REAR HITCH**

Rear hitch for LT series with rear discharge

in the last	MDEST	

#### **AERATORS/DE-THATCHER**

MULCH KITS

LAWN ROLLERS

Attachable lawn rake, working width 102 cm, 20 tines, variable load, dimensions (L/W/H): 104/101,6/104 cm

Push/tow poly lawn roller, max. weight 114 kg when

filled with water, width 61 cm, diam. 46 cm,

dimensions approx. (L/W/H): 127 / 76,2 / 46 cm

Tow poly lawn roller, max. weight 182 kg when

dimensions approx. (L/W/H): 127 / 106,7 / 46 cm

filled with water, width 91 cm, diam. 46 cm,

Tow-Lawn Aerator, working width 102 cm, 10 galvanised aerator stars, variable load by additional loading, up to 6 cm aeration depth





Mulch Kit (without blades) for model LT1 NS96 and LT2 NS96 008423 819632 (until 2022) Mod. no.: OEM-190-116 Mulch Kit (without blades) for models LT1 NR92, LT2 NR92 and LT3 PR105

Mulch Kit (without blade) for models XT1 OR106, XT2 QR106, XT2 PR106i and XT3 QR106, mulching plug optional available (196-560-000)

Mulch Kit (without blade) for models XT1 OR95 and XT2 PR95, mulching plug optional available (196-561-000)







#### AGRICULTURAL TIRES

Chevron style rear wheels 18" x 9,5". Set consists of 2 cpl. wheels. Fits all Cub Cadet tractors with either 18" or 20" rear wheels. Not approved for XT3 models.









TIELBÜRGER FRONT ATTACHMENT SWEEPER AND ACCESSORIES (RE=REQUIRED   OP=OPTIONAL)		
	Front attachment sweeper, 120 cm. Accessories for mounting are required. See below.	4 008423 883510 Mod. no.: 196-603-000
	<b>OP:</b> Hopper for front attachment sweeper	4 008423 883527 Mod. no.: 196-604-000
	<b>RE:</b> Quick-action coupling system with drive – attachment for front attachment sweeper and premium dozer blade	4 008423 883503 <sup>0</sup> Mod. no.: 196-602-000
	RE: For rear discharge Drive line	4 008423 885194 Mod. no.: 196-608-000
	<b>RE: For side discharge</b> Drive line (up to and including date of manufacture 2017)	4 008423 885200 Mod. no.: 196-609-000
10	RE: For rear discharge Add-on parts	4 008423 885217 Mod. no.: 196-610-000
	<b>RE: For side discharge</b> Add-on parts (up to and including date of manufacture 2017)	4 008423 885224 Mod. no.: 196-611-000

TIELBÜRGER PREMIUM DOZER BLA	ADE AND ACCESSORIES (RE=REQUIRED   OP=OPTIONAL)	
	Premium dozer blade, 125 cm. Accessories for mounting are required. See below.	4 008423 883534 Mod. no.: 196-606-000
0 0	<b>OP:</b> Wheels for Premium dozer blade	4 008423 883541 Mod. no.: 196-607-000
	<b>RE:</b> Quick-action coupling system without drive – attachment for premium dozer blade	4 008423 883497 Mod. no.: 196-601-000
	<b>OP:</b> Quick-action coupling system with drive – attachment for front attachment sweeper and premium dozer blade	4 008423 883503 Mod. no.: 196-602-000
10	RE: For rear discharge Add-on parts	4 008423 885217 Mod. no.: 196-610-000
	<b>RE: For side discharge</b> Add-on parts (up to and including date of manufacture 2017)	4 008423 885224 Mod. no.: 196-611-000

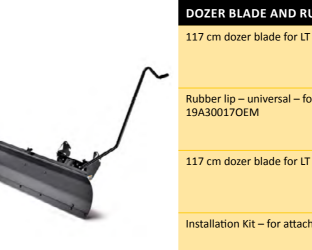


#### TIRE CHAINS

For 20" x 8,0" wheels incl.

For 18" x 9,5" wheels incl.

For XT 22" x 9,5" x 12" and



#### ADDITIONAL XT ACCESSORIES

Battery charger for LR, LT and XT Series

Electrical grass catcher emptying mechanism for XT Series rear discha suitable for 2018 and later models.

Mounted snow thrower for XT Series side discharger, 107 cm, 3-stepp

Mounted snow thrower for XT Series rear discharger, 107 cm, 3-stepp

Fuel canister, 10 litre





. Adapter		4 008423 824797 Mod. no.: 196-658-699
. Adapter		4 008423 813678 Mod. no.: 196-898-699
nd 23" x 9,5" x 12" wheels		0 037049 945597 Mod. no.: 490-241-0025
UBBER LIP		
- Series		4 008423 807684 Mod. no.: 0EM-190-833
or for dozer blade OEM-190-833 and		4 008423 815368 Mod. no.: 196-718-678
r und XT Series		0 037049 957309 Mod. no.: 19A300170EM
hing OEM-190-833 in the XT Series		4 008423 879629 Mod. no.: 196-584-000
	4 008423 835694	ModNr.: 196-967-678
arger system. Only	4 008423 882025	ModNr.: 196-570-600
ped	0 043033 573585	ModNr.: 19A40024100
ped	0 016918 038936	ModNr.: 19A40045OEM

4 008423 877540

Mod.-Nr.: 196-558-603







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

#### ADJUSTABLE STEERING COLUMN

BRIGHT LED HEADLIGHTS Helps provide visibility in poor lighting conditions, e.g. at dawn and dusk.

PNEUMATIC CASTER WHEELS Controllable pneumatic front caster wheels which support the Zero-Turn of your XZ.

FOOT CONTROLLED DECK LIFT Adjust the mowing height in 15 steps with the convenient rotary knob.

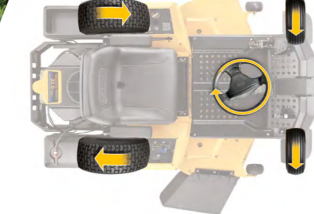




//E0 011/	
Cutting width:	117 cm
Lawn area (rec.):	10.500 m²/h
Collecting volume:	Optional 230 I
Engine:	Kawasaki, V-TWIN dual cylinder
Engine displacement:	726 cm <sup>3</sup>
Drive:	Dual Hydrostatic
Cutting height adjustment:	15 positions
Model no.:	17AIGBYN603

# SYNCHRO STEER® TECHNOLOGY

GOOD MANOEUVRABILITY AND SLOPE HANDLING The Cub Cadet Synchro Steer® Technology is the next step of the evolution of the Zero-Turn technique. Our unique Zero-Turn riders with a traditional steering wheel provide you with the amazing manoeuvrability of a conventional Zero-Turn but retaining control of the front wheels. Steering and drive are synchronized to help control the speed and rotation direction of each rear wheel, whatever the position of the front wheels. This technology is available for the XZ6 and the new XZ8 Series.





Learn more





**ROBUST TUBULAR STEEL FRAME** 

SOLID, WELDED **MOWER DECKS** For high durability and robustness.

**CLEAN CUT** The floating deck follows ground contours for excellent cutting and a smooth and uniform look.



Cutting width:	127 cm
Lawn area (rec.):	11.500 m²/h
Collecting volume:	Optional 230 I
Engine:	Kawasaki, V-TWIN dual cylinder
Engine displacement:	726 cm <sup>3</sup>
Drive:	Dual Hydrostatic
Cutting height adjustment:	15 positions
Model no.:	17AIGGY2603







SOLID ROLLOVER

Fully welded tubular

PROTECTION

# **CONQUER THE HILLS!**

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



# SYNCHRO STEER® **TECHNOLOGY**

GOOD MANOEUVRABILITY AND SLOPE HANDLING The Cub Cadet Synchro Steer® Technology is the next step of the evolution of the Zero-Turn technique. Our unique Zero-Turn riders with a traditional steering wheel provide you with the amazing manoeuvrability of a conventional Zero-Turn but retaining control of the front wheels. Steering and drive are synchronized to help control the speed and rotation direction of each rear wheel, whatever the position of the front wheels. This technology is available for the XZ6 and the new XZ8 Series.



steel frame already as standard equipment. TUBULAR STEEL FRAME Designed for high durability and a long lifetime.

FABRICATED MOWING DECKS Designed for high performance and resistance.



Cutting width:	122 cm	Cutting width:	137 cm
Lawn area (rec.):	11.000 m²/h	Lawn area (rec.):	13.000 m²/h
Collecting volume:	Optional 380 I	Collecting volume:	Optional 380 I
Engine:	Kawasaki, V-TWIN dual cylinder	Engine:	KOHLER EFI, V-TWIN dual cylinder
Engine displacement:	726 cm <sup>3</sup>	Engine displacement:	726 cm <sup>3</sup>
Drive:	Dual Hydrostatic, Hydrogear ZT3100	Drive:	Dual Hydrostatic, Hydrogear ZT3200
Cutting height adjustment:	16 positions	Cutting height adjustment:	16 positions
Model no.:	47AICAB6603	Model no.:	47ATCAB7603

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

Placeholder

Cub Cadet.



PREMIUM HIGH BACK SEAT Offers high comfort.

> FOOT CONTROLLED DECK LIFT Adjust the mowing height in 16 steps with the convenient rotary knob.

**HYDRO DRIVE SYSTEM** Helps provide a smooth mowing experince.



Placeholder



#### DURABILITY

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



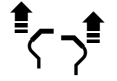


# **ENJOY YOUR PRECISE CONTROL**

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







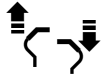
TURNING TO THE RIGHT



**TURNING TO THE LEFT** 



DRIVING REVERSE



**EXECUTING A ZERO-TURN** 

**POWERFUL ENGINES** 

Driven by powerful Cub Cadet or Kawasaki engines, the XZ5 models reach speeds of up to 12 km/h.

LOW VIBRATION With soft grips and rubber floor mats.

LARGE TIRES FOR GOOD TRACTION The tires of the XZ5 127 and XZ5 137 models help provide traction. They also offer stability and control.

FOOT CONTROLLED DECK LIFT Adjust the mowing height in 15 steps with the convenient rotary knob.

Ò



**XZ5 L107 - ULTIMA** Cutting width: 107 cm Lawn area (rec.): 10.000 m²/h Collecting Optional 230 I Cub Cadet, V-TWIN dual cylinder Engine: 679 cm<sup>3</sup> Engine di Dual Hydrostatic Drive: Cutting height 15 positions 17BAEACS603 Model no.:



	Cutting width:	127
	Lawn area (rec.):	11.
	Collecting volume:	Opt
	Engine:	Kav V-T
	Engine displacement:	726
	Drive:	Dua
	Cutting height adjustment:	15
	Model no.:	17/
_		







INDIVIDUALLY ADJUSTABLE SEAT With high back and armrests for comfort and to help minimize fatigue.

> BRIGHT LED HEADLIGHTS Helps provide visibility in poor lighting conditions, e.g. at dawn and dusk.

#### RUGGED MOWING DECKS The XZ5 models have an robust steel mowing deck and a lightweight tubular steel frame.





## **DESIGNED FOR YOUR CHALLENGES**

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



VERSATILITY In addition to the included mulching kit the standard rear hitch gives you the option to combine your XZ7 with a wide variety of accessories.

**ROBUST MOWING DECK** 

The robust tubular steel frame as well as the welded, all-round reinforced AeroForce Max<sup>™</sup> mowing deck provides the necessary strength for a consistently high cut quality.



ment: 16 posit

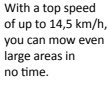


#### XZ7 L152i - ULTIMA

	122 cm	Cutting width:	152 cm
	11.000 m²/h	Lawn area (rec.):	15.000 m²/h
	Optional 380 I	Collecting volume:	Optional 380 I
	Kawasaki, V-TWIN dual cylinder	Engine:	KOHLER EFI, V-TWIN dual cylinder
	726 cm <sup>3</sup>	Engine displacement:	747 cm <sup>3</sup>
	Dual Hydrostatic	Drive:	Dual Hydrostatic
:	16 positions	Cutting height adjustment:	16 positions
	47AIAAA6603	Model no.:	47ATAHA8603
_			

Learn more





TOP SPEED



SOLID ROLLOVER PROTECTION Fully welded tubular steel frame as standard equipment.

# BRIGHT LED

**XZ7 L122 - ULTIMA** 

Cutting width:

Lawn area (rec.):

Collecting volum

Engine displacement:

Cutting height adj

Model no.:

Engine:

Drive:



#### **HIGH COMFORT**

The premium seat with a high backrest has padded armrests and special cushioning.

#### FOOT CONTROLLED DECK LIFT Adjust the mowing height in 16 steps with the convenient rotary knob.

#### SPRING-MOUNTED **FRONT-WHEEL SUSPENSION** The individually-suspended wheels help for a smooth ride with less vibration, even on difficult lawns.





#### DURABILITY

We trust our new XZ7 models with high durability and robustness and offer a warranty of 3 years or up to 500 working hours\* – for commercial or private use. \*Whichever comes first



	XZ5 L107 - ULTIMA LAP-BAR TECHNOLOGY	XZ5 L127 - ULTIMA LAP-BAR TECHNOLOGY
ENGINE		
Engine type	Cub Cadet	Kawasaki OHV
Engine displacement	679 cm <sup>3</sup>	726 cm <sup>3</sup>
Rated power	11,4 kW / 2.350 min <sup>-1</sup>	14,1 kW / 2.800 min <sup>-1</sup>
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	13,25	13,25
Lubrication	Full-pressure with spin-on oil filter	Full-pressure with spin-on oil filter
DRIVE SYSTEM		
Transmission	Dual Hydrostatic	Dual Hydrostatic
Control	Control lever	Control lever
Cruise control	-	-
CUTTING SYSTEM		
Lawn area (rec./up to)	10.000 m²/h	11.500 m²/h
Cutting width	107 cm	127 cm
Cutting height (min-max)	25–115 mm	25–115 mm
Cutting options	3-in-1 Option	3-in-1 Option
Number of blades	2	3
Deck engagement	Electric PTO	Electric PTO
Deck height positions	15 positions	15 positions
Deck wheels	2	3
Wash nozzle/Mulch Kit		Standard/Standard
DISCHARGE SYSTEM	StandardyStandard	Standardy Standard
Bag (capacity in I)/accessory no.	Optional 230 I/(19A70054100)	Optional 230 I/(19A70055100)
Grass deflector	Standard	Standard
FRAME	Standard	Stanuaru
Front axle	Steel	Steel
Front bumper/rear bumper	– / Tubular steel frame	– / Tubular steel frame
	0 cm	0 cm
Furning radius (cm)	11 x 6 / 20 x 8	11 x 6 / 20 x 10
Wheel size (f/r in inch)	11 x 0 / 20 x 8	11 x 6 / 20 x 10
	-	-
ELECTRICAL SYSTEM	4214 / 220 664	12 1/ / 220 554
Battery	12 V / 230 CCA	12 V / 230 CCA
Headlights	LED	LED
Hour metre/service minder	-	-
Safety systems	Standard	-
COMFORT		
Seat type	High back, with arm rests	High back with armrests
Seat adjustment	Quick adjuster lever	Quick adjuster lever
Steering technology	2-way adjustable lap bars with comfort grips	2-way adjustable lap bars with comfort grips
Utility bin	Standard	Standard
Mow-in-reverse	Standard	Standard
DIMENSIONS		
Noise level LpA/LwA/LwAg	88/98/100 dB (A)	93/103/105 dB (A)
/ibration 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)	203 / 132 / 114 cm	203 / 155 / 114 cm
Net weight	267 kg	285 kg
Model number	17BAEACS603	17AIEACL603

XZ5 L137 - ULTIMA

	LAP-BAR TECHNOLOGY	STEERING WHEEL TECHNOLOGY
ENGINE		
Engine type	Kawasaki OHV	Cub Cadet
Engine displacement	726 cm <sup>3</sup>	679 cm <sup>3</sup>
Rated power	14,7 kW / 2.900 min <sup>-1</sup>	14,9 kW / n.a. min <sup>-1</sup>
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	13,25	13,25
Lubrication	Full-pressure with spin-on oil filter	Full-pressure with spin-on oil filter
DRIVE SYSTEM		
Transmission	Dual Hydrostatic	Dual Hydrostatic
Control	Control lever	Dual foot pedal control
Cruise control	_	-
CUTTING SYSTEM		
Lawn area (rec./up to)	12.500 m²/h	10.000 m²/h
Cutting width	137 cm	107 cm
Cutting height (min-max)	25–115 mm	25–114 mm
Cutting options	3-in-1 Option	3-in-1 option
Number of blades	3	2
Deck engagement	Electric PTO	Electric PTO
Deck height positions	15 positions	15 positions
Deck wheels	3	2
Wash nozzle/Mulch Kit	Standard/Standard	–/Standard
DISCHARGE SYSTEM		
Bag (capacity in I)/accessory no.	Optional 230 I/(19A70055100)	Optional 230 I/(19A70054100 + 490-950-C062)
Grass deflector	Standard	Standard
FRAME		
Front axle	Steel	Steel
Front bumper/rear bumper	<ul> <li>– / Tubular steel frame</li> </ul>	-/-
Turning radius (cm)	0 cm	0 cm
Wheel size (f/r in inch)	13 x 6,5 / 20 x 12	13 x 6,5 / 20 x 8
Wheel bearings	_	Sleeve bearings
ELECTRICAL SYSTEM		
Battery	12 V / 230 CCA	12 V / 230 CCA
Headlights	LED	-
Hour metre/service minder	Standard	Standard
Safatu sustams	Standard	Operator presence, brake switch,
Safety systems	Stanuaru	deck clutch switch
COMFORT		
Seat type	High back with armrests	High back with arm rests
Seat adjustment	Quick adjuster lever	Quick adjuster lever
Steering technology	2-way adjustable lap bars with comfort grips	Soft-Grip steering wheel, tilt steering column
Utility bin	Standard	Standard
Mow-in-reverse	Standard	Standard
DIMENSIONS		
Noise level LpA/LwA/LwAg	93/103/105 dB (A)	n.a/n.a dB (A)
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)	203 / 164 / 117 cm	203 / 132 / 114 cm
Net weight	312 kg	267 kg
Model number	17AIEAC3603	17AAGBYE603
EAN		
	4 <sup>  </sup> 008423"913163 <sup>  </sup>	4 008423 922578



# LAP-BAR TECHNOLOGY

#### XZ6 S107 STEERING WHEEL TECHNOLOGY



	XZ6 S117 STEERING WHEEL TECHNOLOGY	XZ6 S127 STEERING WHEEL TECHNOLOGY
ENGINE		
Engine type	Kawasaki	Kawasaki
Engine displacement	726 cm <sup>3</sup>	726 cm <sup>3</sup>
Rated power	16,9 kW / n.a. min <sup>-1</sup>	14,5 kW / 2.800 min <sup>-1</sup>
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	13,25	13,25
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	-	-
CUTTING SYSTEM		
Lawn area (rec./up to)	10.500 m²/h	11.500 m²/h
Cutting width	117 cm	127 cm
Cutting height (min-max)	25–114 mm	25–114 mm
Cutting options	3-in-1 option	3-in-1 Option
Number of blades	2	3
Deck engagement	Electric PTO	Electric PTO
Deck height positions	15 positions	15 positions
Deck wheels	2	3
Wash nozzle/Mulch Kit	/Standard	–/Standard
DISCHARGE SYSTEM		-/Stanuaru
Bag (capacity in I)/accessory no.	Optional 230 I/(19A70054100 + 490-950-C062)	Optional 230 I/(19A70054100 + 490-950-C062)
Grass deflector	Standard	Standard
FRAME	Standard	Staliualu
	Steel	Steel
Front axle		
Front bumper/rear bumper	-/-	-/-
Turning radius (cm)	0 cm	0 cm
Wheel size (f/r in inch)	13 x 6,5 / 20 x 10	13 x 6,5 / 20 x 12
Wheel bearings	Sleeve bearings	Ball-bearings
ELECTRICAL SYSTEM		
Battery	12 V / 230 CCA	12 V / 230 CCA
Headlights	-	-
Hour metre/service minder	Standard	Standard
Safety systems	Operator presence, brake switch, deck clutch switch	Operator presence, brake switch, deck clutch switch
COMFORT		
Seat type	High back, with arm rests	High back, with arm rests
Seat adjustment	Quick adjuster lever	Quick adjuster lever
Steering technology	Soft-Grip steering wheel, tilt steering column	Soft-Grip steering wheel, tilt steering column
Utility bin	Standard	Standard
Mow-in-reverse	Standard	Standard
DIMENSIONS		Stanuaru
Noise level LpA/LwA/LwAg	n.a./n.a. dB (A)	n.a./n.a. dB (A)
Vibration value body/K-factor	$1,0 / 0,5 \text{ m/s}^2$	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)	203 / 155 / 114 cm	203 / 126 / 118 cm
Net weight	285 kg	265 kg
Model number	17AIGBYN603	17AIGGY2603

**XZ7 L122 - ULTIMA** 

	LAP-BAR TECHNOLOGY	LAP-BAR TECHNOLOGY
ENGINE		
Engine type	Kawasaki	KOHLER EFI
Engine displacement	726 cm <sup>3</sup>	747 cm <sup>3</sup>
Rated power	14,4 kW / 2.700 min <sup>-1</sup>	14,8 kW / 2.700 min <sup>-1</sup>
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	20,8	20,8
Lubrication	Full-pressure with spin-on oil filter	Full-pressure with spin-on oil filter
DRIVE SYSTEM		
Transmission	Dual Hydrostatic	Dual Hydrostatic
Control	Control lever	Control lever
Cruise control	_	Standard
CUTTING SYSTEM		
Lawn area (rec./up to)	11.000 m²/h	15.000 m²/h
Cutting width	122 cm	152 cm
Cutting height (min-max)	25–114 mm	25–114 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	16 positions	16 positions
Deck wheels	2	2 + Nose
Wash nozzle/Mulch Kit	–/Standard	–/Standard
-	-/ Stanuaru	-/3tanuaru
DISCHARGE SYSTEM	Optional 280 1/(40470001100)	Optional 280 1//40 470002100)
Bag (capacity in I)/accessory no.	Optional 380 I/(49A70001100)	Optional 380 I/(49A70002100)
Grass deflector	Standard	Standard
FRAME	Charl with front wheel even envior	Charl with freetwheel were reised
Front axle	Steel, with front wheel suspension	Steel, with front wheel suspension
Front bumper/rear bumper	– / Tubular steel frame	– / Tubular steel frame
Turning radius (cm)	0 cm	0 cm
Wheel size (f/r in inch)	13 x 6,5 / 23 x 12	13 x 6,5 / 24 x 12
Wheel bearings	n.a.	n.a.
ELECTRICAL SYSTEM		
Battery	12 V / 230 CCA	12 V / 230 CCA
Headlights	LED	LED
Hour metre/service minder	Standard	Standard
Safety systems	Standard	Standard
COMFORT		
Seat type	Premium, high back with armrests, individually adjustable suspension	Premium, high back with armrests, individually adjustable suspension
Seat adjustment	Quick adjuster lever	Quick adjuster lever
Steering technology	2-way adjustable lap bars with comfort grips	2-way adjustable lap bars with comfort grips
Utility bin	Standard	Standard
Mow-in-reverse	Standard	Standard
DIMENSIONS		
Noise level LpA/LwA/LwAg	93/103/105 dB (A)	93/103/105 dB (A)
Vibration value body/K-factor	1,0 / 0,5 m/s²	1,0 / 0,5 m/s²
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)	232 / 145 / 134 cm	233 / 177 / 134 cm
Net weight	415 kg	450 kg
Model number	47AIAAA6603	47ATAHA8603
EAN		4 008423 916812
	- 000+LJ 71000J	+ 0007L3 /1001L



# LAP-BAR TECHNOLOGY

#### XZ7 L152i - ULTIMA LAP-BAR TECHNOLOGY



	NEW	NEW
	XZ8 S122 - ULTIMA	XZ8 S137i - ULTIMA STEERING WHEEL TECHNOLOGY
ENGINE		
Engine type	Kawasaki	KOHLER EFI
Engine displacement	726 cm <sup>3</sup>	747 cm <sup>3</sup>
Rated power	14,4 kW / 2.700 min <sup>-1</sup>	n.a. kW / n.a. min <sup>-1</sup>
ylinders	V-TWIN dual cylinder	V-TWIN dual cylinder
ank volume (capacity)	20,8	20,8
ubrication	Full-pressure with spin-on oil filter	Full-pressure with spin-on oil filter
RIVE SYSTEM		
ransmission	Dual Hydrostatic (Hydrogear ZT3100)	Dual Hydrostatic (Hydrogear ZT3200)
ontrol	Dual foot pedal control	Dual foot pedal control
Cruise control	_	_
awn area (rec./up to)	11.000 m²/h	13.000 m²/h
utting width	122 cm	13.000 m /m
Cutting height (min-max)	25–114 mm	25–114 mm
Cutting options	3-in-1 option	3-in-1 option
lumber of blades	3	3
eck engagement	Electric PTO	Electric PTO
Deck height positions	16 positions	16 positions 2
Deck wheels	2 (Stee deed	
Vash nozzle/Mulch Kit	-/Standard	-/Standard
DISCHARGE SYSTEM	Ontinenal 2001//40470001100 + 400.050.0003	Ontinenal 2001//40470002400 + 400.050 (002)
Bag (capacity in I)/accessory no.	Optional 380 I/(49A70001100 + 490-950-C062)	Optional 380 I/(49A70002100 + 490-950-C062)
Grass deflector	Standard	Standard
RAME		e. 1
ront axle	Steel	Steel
ront bumper/rear bumper	-/ Standard	– / Standard
urning radius (cm)	0 cm	0 cm
/heel size (f/r in inch)	13 x 6,5 / 22 x 12	13 x 6,5 / 23 x 12
/heel bearings	-	-
LECTRICAL SYSTEM		
attery	210cca AGM	210cca AGM
eadlights	LED	LED
lour metre/service minder	Standard	Standard
afety systems	Standard	Standard
OMFORT		
eat type	High back with armrests, individually adjustable suspension	High back with armrests, individually adjustable suspension
eat adjustment	Quick adjuster lever	Quick adjuster lever
teering technology	Soft-Grip steering wheel, tilt steering column	Soft-Grip steering wheel, tilt steering column
	Soft-Grip steering wheel, tilt steering column Standard	
tility bin		Standard
1ow-in-reverse	Standard	Standard
oise level LpA/LwA/LwAg	n.a./n.a. dB (A)	n.a./n.a. dB (A)
ibration value body/K-factor	1,0 / 0,5 m/s <sup>2</sup>	1,0 / 0,5 m/s <sup>2</sup>
ibration value hand/arm / K-factor	5,0 / 1,5 m/s <sup>2</sup>	5,0 / 1,5 m/s <sup>2</sup>
	n.a./n.a. cm	n.a./n.a. cm
Dimensions (L/W/H)		
Net weight	n.a.	n.a.
let weight		
let weight	n.a. 47AICAB6603	n.a. 47ATCAB7603

### ZERO-TURNS ACCESSORIES



Twin bagger, 200 I, for XZ

**GRASS CATCHER** 

Twin bagger, 200 I, for XZ

Triple bagger, 300 l, for XZ

Cub Cadet RZT Twin Bagg 230 litres for XZ5 and XZ6 additional weight kit 490-

Cub Cadet RZT Twin Bagge 230 litres for XZ5 and XZ6 additional weight kit 490-

Triple Bagger 380 I, for XZ 122cm cutting width (XZ8 additional weight kit 490-

Triple Bagger 380 l, for XZ7 cm or 152 cm cutting width additional weight kit 490-9

Weight kit for use with th all XZ6 and XZ8 models



HITCH / XZ Hitch for all XZ models





2 117i	0 037049 957835	Mod. no.: 19C70020100
2 127	0 043033 565085	Mod. no.: 19A70043100
Z3 122	0 043033 565054	Mod. no.: 19A70040100
ger, 107 cm, 6 (XZ6 requires the -950-C062)	4 008423 913361	Mod. no.: 19A70054100
ger, 127 / 137 cm, 6 (XZ6 requires the -950-C062)	0 037049 965410	ModNr.: 19A70055100
Z7 and XZ8 with 8 requires the -950-C062)	4 008423 917987	ModNr.: 49A70001100
7 and XZ8 with 137 th (XZ8 requires the 950-C062)	4 008423 917994	Mod. no.: 49A70002100
he grass catcher of	0 889021 302702	Mod. no.: 490-950-C062

0 043033 565054

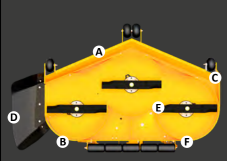
Mod. no.: 19A70025100

Z-TURNS / 75



# **DURABILITY – HEAVY DUTY**

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



#### 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
- E High-lift Marbain<sup>®</sup> blades (with blade tip speed up to 18.500 fpm)
- F Adjustable rear stripping roller





# **COMFORT – WORK HARD. RIDE EASY**

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



#### **PRO Z AIR-RIDE SEAT** Our air-ride seat allows riders to adjust the seat firmness to their personal preference.

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



#### **PIVOTING FRONT AXLE**

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







# Z5 152 & Z7 183

Amazing strength and outstanding comfort – the perfect combination for true professionals! The Z5 152 offers performance, quality and efficiency that put other leading Zero-Turn mowers in the shade. The Z7 183 is in the range of our top models that needs much less mowing time than other Cub Cadet products. However much you demand from a mower, you will love it!

Z5 152 STRENGTH IN EVERY DETAIL.	KAWASAKI 31 HP ENGINE A super-strong and efficient drive to meet optimal requirements (Z7 183).
	Cutting width:
	Area performance (rec.):
	Discharge type: Engine:
	Engine displacement:
	Drive: Transmission:
	Max. speed:
	Cutting height adjustment:
	Model no.: 53
Z7 183 😡 THE POWER PACK TOP REQUIREMEN	
	Cutting width: Lawn area (rec.):
	Discharge type:
	Engine: Engine displacement:
	Drive:
	Transmission: Max. speed:
	Max. speed: Cutting height adjustment:

Model no.: 53AIHKUY603



OUTSTANDING MOWING DECK With its massive cutting width of 183 cm (Z7 183).



BIHJUV603







V-TWIN DUAL CYLINDER

**Z9 183id** 

The Z-Turn Z9 183id is a commercial Zero-Turn mower with extremely wide double tires – developed to tackle steep slopes of up to 25° (46 %). In addition, it has an impressive extremely robust and multi-reinforced steel cutting deck, outstanding mowing performance and air-cushioned seating comfort. This top-of-the-line zero turn is ideal for municipalities, commercial users and owners of large properties with challenging terrain.

**Z9 183id** 🔊 MADE FOR **SLOPES** C

#### OUTSTANDING MOWING PERFORMANCE

Thanks to the technical equipment, straight mowing lines, zero radius turns and mowing on steep slopes are easy.

#### WORK EFFICIENTLY AND DRIVE COMFORTABLY

With the comfort features, you can enjoy a relaxed ride throughout the day. With the air ride seat, you can adjust the seat firmness according to your personal preferences.

ELECTRONICALLY ADJUSTABLE CUTTING DECK Adjust the cutting deck to the specific requirements with just the touch of a button.

Cutting width	: 1
Lawn area (rec.)	: 18
Discharge type	: Si
Engine	: Ka
Engine displacement	: 9
Drive	: D
Transmission	: Pa
Max. speed	: 19
Cutting height adjustment	: 1

Model no.: 53ALHMUY603



Powered by Kawasaki

#### CLIMBING ABILITIES

Extremely wide double tires and the all-wheel steering help the stability and precision even on steep slopes with inclines of up to 25°.

#### POWER AND ECONOMY COMBINED

Thanks to the electronic direct injection, the robust Kawasaki engine combines maximum performance with low fuel consumption.

#### A RELIABLE PARTNER OVER YEARS

Cub Cadet gives you a warranty of 1.000 working hours or 3 years\* on the new Z9 183id.

3 cm .000 m²/h

- de discharge
- asaki FX1000V EFI, V-TWIN dual cylinder
- cm<sup>3</sup>
- al Hydrostatic
- arker HTG 16 cc
- 9,5 km/h (drive) / 10,0 km/h (reverse) positions

### PRO SERIES / 81

# Q

	Z5 152	Z7 183
ENGINE		
Engine type	Kawasaki OHV	Kawasaki OHV
Engine displacement	852 cm <sup>3</sup>	999 cm³
Rated power	17,2 kW / 2.500 min <sup>-1</sup>	21 kW / 2.600 min <sup>-1</sup>
Cylinders	V-TWIN dual cylinder	V-TWIN dual cylinder
Tank volume (capacity)	2 x 34 l	2 x 34 I with fuel gauge
Drive	Dual Hydrostatic	Dual Hydrostatic
Transmission	Parker HTG 12 cc	Parker HTG 14 cc
Lubrication	Pressure oil lubrication	Pressure oil lubrication
CUTTING SYSTEM		
Lawn area (rec./up to)	15.000 m²/h	18.000 m²/h
Cutting width	152 cm	183 cm
Cutting height (min-max)	26–127 mm	26–127 mm
Cutting options	2-in-1	2-in-1
Number of blades	3	3
Deck engagement	Electric PTO	Electric PTO
Deck height positions	17 positions	17 positions
Deck wheels	4 + 2 front roller	4 + 2 Nose + 1 deck rear rollers
Mulch Kit	Standard	Standard
DISCHARGE SYSTEM		
Ejection type	Side discharge	Side discharge
Grass deflector	Standard	Standard
FRAME		
Front bumper/rear bumper	– / Standard	– / Standard
Turning radius	0 cm	0 cm
Wheel size (f/r in inch)	15 x 6 / 24 x 12	16 x 6,5 / 24 x 12
Wheel bearings	Ball bearings	Ball bearings
ELECTRICAL SYSTEM		
Battery	230 CCA	230 CCA
Headlights	-	
Hour metre/service minder	Standard	Standard
Safety systems	Rollover bar	Rollover bar
COMFORT		
Seat type	High back with armrests, adjustable	High back with armrests, adjustable
Seat adjustment	Quick adjuster lever	Quick adjuster lever
Steering wheel	Soft-Grip	Soft-Grip
Utility bin		
Mow-in-reverse	Standard	Standard
Battery charger		
DIMENSIONS		
Noise level LpA/LwA/LwAg	93/103/105 dB (A)	93/103/105 dB (A)
Vibration value body/K-Faktor	1,0 / 0,5 m/s²	1,0 / 0,5 m/s <sup>2</sup>
Vibration value hand/arm / K-Faktor	5,0 / 1,5 m/s²	5,0 / 1,5 m/s <sup>2</sup>
Dimensions (L/W/H)	230 / 160 / 134 cm	226 / 185 / 131 cm
Net weight	680 kg	732 kg
Model number	53BIHJUV603	53AIHKUY603
EAN	4 008423 872415	4 008423 881929
	4 "008423 872415"	4 "000423 001929"

### Z9 183id

Engine displacement Rated power Cylinders V Tank volume (capacity) 2 x 3 Drive Transmission	awasaki FX1000V EFI 999 cm <sup>3</sup> 28 kW / 2.600 min <sup>-1</sup> 4-TWIN dual cylinder 34 l, with fuel indicator Dual Hydrostatic Parker HTG 16 cc ressure oil lubrication 18.000 m <sup>2</sup> /h 183 cm
Engine displacement Rated power Cylinders V Tank volume (capacity) 2 x 3 Drive Transmission Lubrication Pr	999 cm <sup>3</sup> 28 kW / 2.600 min <sup>-1</sup> 4-TWIN dual cylinder 34 l, with fuel indicator Dual Hydrostatic Parker HTG 16 cc ressure oil lubrication 18.000 m <sup>2</sup> /h
Rated power2CylindersVTank volume (capacity)2 x 3DriveTransmissionLubricationPr	28 kW / 2.600 min <sup>-1</sup> -TWIN dual cylinder 34 l, with fuel indicator Dual Hydrostatic Parker HTG 16 cc ressure oil lubrication 18.000 m <sup>2</sup> /h
CylindersVTank volume (capacity)2 x 3Drive2TransmissionPrLubricationPr	ATWIN dual cylinder 34 I, with fuel indicator Dual Hydrostatic Parker HTG 16 cc ressure oil lubrication 18.000 m <sup>2</sup> /h
Tank volume (capacity)     2 x 3       Drive     2       Transmission     2       Lubrication     Pr	34 l, with fuel indicator Dual Hydrostatic Parker HTG 16 cc ressure oil lubrication 18.000 m <sup>2</sup> /h
Drive Transmission Lubrication Pr	Dual Hydrostatic Parker HTG 16 cc ressure oil lubrication 18.000 m <sup>2</sup> /h
Transmission Lubrication Pr	Parker HTG 16 cc essure oil lubrication 18.000 m <sup>2</sup> /h
Lubrication Pr	ressure oil lubrication 18.000 m²/h
	18.000 m²/h
CUTTING SYSTEM	
Lawn area (rec./up to)	183 cm
Cutting width	
Cutting height (min-max)	26–127 mm
Cutting options	2-in-1
Number of blades	3
Deck engagement	Electric PTO
Deck height positions	17 positions
Deck wheels	4 + 2 roller
Mulch Kit	Standard
DISCHARGE SYSTEM	
Ejection type	Side discharge
Grass deflector	Standard
FRAME	
Front bumper/rear bumper	– / Standard
Turning radius	0 cm
Wheel size (f/r in inch)	16 x 6,5 / 24 x 12
Wheel bearings	n.a.
ELECTRICAL SYSTEM	
Battery	12 V / 230 CCA
Headlights	_
Hour metre/service minder	Standard
Safety systems	Rollover bar
COMFORT	
Seat type High back with	n armrests, individually adjustable
Seat adjustment (	Quick adjuster lever
Steering wheel	Soft-Grip
Utility bin	Standard
Mow-in-reverse	Standard
Battery charger	_
DIMENSIONS	
Noise level LpA/LwA/LwAg	93/103/105 dB (A)
Vibration value body/K-Faktor	1,0 / 0,5 m/s <sup>2</sup>
Vibration value hand/arm / K-Faktor	5,0 / 1,5 m/s <sup>2</sup>
	226 / 185 / 131 cm
Net weight	840 kg
Model number	53ALHMUY603
EAN	008423 917482

PRO SERIES / 83



# **PRO SERIES ACCESSORIES**





0	ELECTRIC DECK LIFT KIT	
	Electric deck lift for Z1	4 008423 881189 Mod. no.: 19B70045100
	LAWN STRIPING KIT	





0 043033 580255 Mod. no.: 59830036150

### PRO SERIES / 85



Pŀ

ACCESSO	RIES OVERVIEW		/ 🖉	NS92	NR92	NS92	PR10F	LT3 PS107	OR95	9880	OR106	OS107	PR95	QR106	PR106	PS107	PS117	ES107	ds117	QR106	ds127
MOD. NO.	DESCRIPTION	EAN CODE	LT1 NR92	/ ž															0 N	0 m	Ö m
LAWN TRACTOR	S ACCESSORIES		5	Ē	<u> </u> <u>E</u>	/ £	<u> </u> <u> </u>	5	Ę	Ę	Ę	Ę	Ę	Ę	Ĕ	Ĕ	Ĕ	Ę	Ĕ	Ĕ	Ę
REAR ACCESSO	RIES												· · · · · · · · · · · · · · · · · · ·								
190-236A000	Transport trailer with plastic tub, max. 159 kg	4008423804331	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
196-506-000	Transport trailer with plastic tub, max. 175 kg	4008423816396	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	٠	•	•	•
190-223B000	Steel transport trailer, max. 159 kg	4016918006894	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
196-507-000	Steel transport trailer, max. 340 kg	4008423804348	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
19A30029100	Rear transport platform for XT Series side discharger system	0043033577132								•		•				•	•	•	•		•
19A30028100	Rear-mount electrical spreader for XT Series side discharger system	4008423875775								•		•				•	•		•		•
196-031B000	Trailer spreader, capacity: 39 kg, spreading width 300 cm	4008423875829	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
196-545-000	Trailer spreader, capacity: 80 kg, spreading width 365 cm	4008423874129	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
196-036-000	Tow broadcast spreader 110 lbs	4008423816310	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
190-537A000	Trailer sprayer, spraying rate 6,8 l/min, capacity 95 l	4008423804430	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
196-543-000	Towed lawn and leaf sweeper, 112 cm	4008423858976	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
190-163A000	Towed lawn and leaf sweeper, 107 cm	4008423807516	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
196-570-600	Electr. grass catcher emptying mechanism for XT Series rear discharge	4008423882025							•		•		•	•	•					•	
OEM-190-180A	Dual-bag, 200 l, grass catcher for 96/107 cm LT Series mowing decks	4008423815849		•		•		•		•											
OEMR190-180A	Dual-bag, 200 l, grass catcher for 96 cm XT Series mowing decks	4008423883350								•											
19A30030100	Dual-bag, 200 l, grass catcher for 107/117 cm XT Series mowing decks	4008423879636										•				•	•	•	•		
19A30018100	Triple-bag, grass catcher, 210 l, for 127/137 cm XT Series mowing decks	0037049957286																			•
196-555-603	Anti-dust system for XT Series 320 I grass collection system	4008423875089							•		•		•	•							
196-553-603	Anti-dust system for XT Series 360 I grass collection system	4008423874976																		•	
190-228-000	Lawn roller, width 61 cm, max. weight 114 kg	4008423401264	 •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
190-229-000	Lawn roller, width 92 cm, max. weight 182 kg	4008423804478	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
190-526-000	Lawn rake, 102 cm working width, 20 tines	4008423804454	 •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	· ·	· ·	•
196-094-000	Tow-Lawn Aerator, 102 cm working width, 10 galvanised aerator stars	4008423896367	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
196-552A000	Deflector for all XT series rear discharge lawntractors	4008423899641							•		•		•	•	•					•	
196-750A678	Deflector for LT Series rear discharger system	4008423836097	 •		•		•														
196-399-000	Rear hitch for LT series with rear discharge	4008423914733	•		•		•														
FRONT ACCESS OEM-190-679	JRIES Front bumpers – for all LT Series lawn tractors	4008423917819		•																	
196-564-000	Bull bar bumper for XT Series	4008423917819	 •	•	•	•	•		•		•	•	•	•	•			•			
OEM-190-833	117 cm dozer blade for LT Series	4038434171210	•	•	•	•	•	•	•		•	•		•	•	•	•	•			<u> </u>
196-584-000	Installation Kit – for attaching OEM-190-833 in the XT Series	4008423807084	-	•		-		-	•	•	•	•	•	•	•	•	•	•	•	•	•
196-718-678	Universal rubber lip suitable for all dozer blades	4008423815368	•	•	•	•	•	•				•	-			-		-	<u> </u>		
19A30017OEM	117 cm dozer blade for XT Series	0037049957309	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
19A40024100	Snow thrower for XT Series side discharger	0043033573585								•		•				•	•	•	•		•
19A40045OEM	Snow thrower for XT Series rear discharger	0016918038936							•		•		•	•	•					•	
TIELBÜRGER FO																					
196-603-000	Front attachment sweeper, 120 cm	4008423883510							•	•	•	•	•	•	•	•	•		•	•	•
196-604-000	Hopper for front attachment sweeper	4008423883527							•	•	•	•	•	•	•	•	•		•	•	•
196-606-000	Premium dozer blade, 125 cm	4008423883534							•	•	•	•	•	•	•	•	•		•	•	•
196-607-000	Wheels for Premium dozer blade	4008423883541							•	•	•	•	•	•	•	•	•		•	•	•
196-601-000	Rapid changer without drive – attachment for front premium dozer blade	4008423883497							•	•	•	•	•	•	•	•	•		•	•	•
196-602-000	Rapid changer without drive – attachment for front attachment sweeper	4008423883503							•	•	•	•	•	•	•	•	•		•	•	•
196-608-000	Drive set rear discharge	4008423885194							•		•		•	•	•					•	
196-609-000	Drive set side discharge	4008423885200								•		•				•	•		•		•
196-610-000	Mounting frame rear discharge	4008423885217							•		•		•	•	•					•	
196-611-000	Mounting frame side discharge	4008423885224								•		•				•	•		•		•

CUB CADET / 87



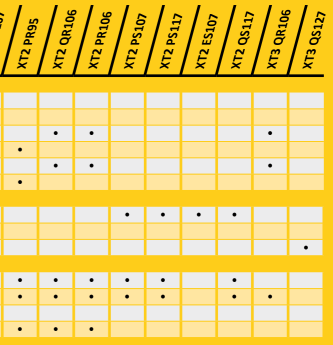
ub C	adet.													
MOD. NO.	DESCRIPTION	EAN CODE	LT1 NR92	NS92	NR92	LT2 NS92	LT3 PR105	LT3 PS107	1 OR95	1 0596	<sup>1</sup> OR 106	<sup>1</sup> 05107	XT2 PR95	
LAWN TRACTOR	S ACCESSORIES		5	5	Ē	Ē	ļË	<b> </b> <u> </u>	Ę	Ę	Ę	Ę	1 <del>X</del>	Ĕ
MULCHING														
OEM-190-116	Mulch Kit (without blades) for model LT1 NS96 and LT2 NS96 (until 2022)	4008423819632						•						
196-749A678	Mulch Kit (without blades)	4008423836080	•		•		•							
196-550-000	Mulch Kit without blade for 106 cm mowing decks	4008423875652									•			•
196-551-000	Mulch Kit without blade for 95 cm mowing decks	4008423875669							•				•	
196-560-000	Mulching blade for Mulch Kit (196-550-000)	4008423875683									•			•
196-561-000	Mulching blade for Mulch Kit (196-551-000)	4008423875690							•				•	
SNOW CHAINS														
196-658-699	Snow chains for 20" x 8,0" tyres with adapter	4008423824797		•		•		•		•		•		
196-898-699	Snow chains for 18" x 9,5" tyres with adapter	4008423813678	•		•		•							
490-241-0025	Snow chains for 22" x 9", 5" x 12" and 23" x 9", 5" x 12"	0037049945597												
ADDITIONAL AC	CESSORIES													
196-721A678	Rear wheels with traction tyres, 18" x 9,5"	4008423816891	•		•		•		•	•	•	•	•	•
196-967-678	Battery charger for LR, LT and XT Series	4008423835694	•	•	•	•	•	•	•	•	•	•	•	•
2024-U1-0003	Tarpaulin for lawn tractors, size L	4008423806441		•		•								
2024-U1-0004	Tarpaulin for lawn tractors, size XL	4008423823882							•	•	•		•	•

			1576	R76	NS76	NR76	ES76
MOD. NO.	DESCRIPTION	EAN CODE	₹ 	≥ ₽			
MINI-RIDER			2	5	<u> ۳</u>	2	<u> </u>
196-334-600	Mulch Kit/deflector with blade for 76 cm decks	4008423862829	•	•	•	•	•
196-707-678	Mulch Kit/deflector with blade for 60 cm decks	4008423811797					
19A30014OEM	Dual-bag 115 l grass catcher without blades for 76 cm decks	0043033563029		•		•	•
196-397-000	Rear hitch for LR series with side discharge	4008423914719	•		•		•
196-398-000	Rear hitch for LR series with rear discharge	4008423914726		•		•	

				AP46	AR46	CR53	DP53	DR46e	DR46ec	DR53k	CRC46e	CR53s	DR53ec	P56
MOD. NO.	DESCRIPTION	EAN CODE	_	=	/ =	=	=	Ĩ	Ĩ	/ २	/ <del>~</del>	1 2	l #	
LAWN MOWERS				5	5	5	2	5	5	5	5	5	2	2
196-588-678	Mulch Kit for 46 cm mowing decks LM Series	4008423855913		•	•			•	•		•			
196-589-678	Mulchkit for 53 cm mowing decks LM Series, until model year 2020	4008423855920				•	•			•		•	•	
196-590-678	Mulchkit for 53 cm mowing decks LM Series, from model year 2021 onwards	4008423918748				•	•			•		•	•	
1182-WS-0001	10 pcs. of cutting line AF3.20, cut to 3,9 mm x 47 cm length for trimmer	4056494116662												•

MOD. NO.	DESCRIPTION	EAN CODE				
ROBOTIC MOWE	RS		XR5	XR5	XR5	XRS
MRK0067B	Perimeter wire (650 metres on spool)	7290109391458	•	•	•	•
122-003-603	Installation Kit large (for max. 2.500 m <sup>2</sup> ) 250 m wire, 350 pegs	4008423885163	•	•	•	•
122-002-603	Installation Kit medium (for max. 1.200 m <sup>2</sup> ), 150 m wire, 200 pegs	4008423885156	•	•	•	•
122-001-603	Installation Kit small (for max. 400 m <sup>2</sup> ) 100 m wire, 150 pegs	4008423885149	•	•	•	•
122-085-603	RoboHome for XR5 models	4008423917895	•	•	•	•
122-105-603	Blade kit XR5 models	4008423917901	•	•	•	•





CUB CADET / 89



		<u>.</u>		<u>g</u>		098	8	
MOD. NO.	DESCRIPTION	EAN CODE	_	Ë	<u>1</u>	<u></u>	<i>∎</i>	<u>۽</u> ا
60V MAX* AKKU	SYSTEM			<u> </u>	±	<u> </u>	<u> </u>	5
49AP601-603	60V MAX* battery, 2,5 Ah	4008423917383		•	•	•	•	
49AP602-603	60V MAX* battery, 5,0 Ah	4008423917390						•
49AL601-603	60V MAX* Charger, 2,0 A	4008423917406		•	•	•	•	•

\*Maximum initial battery voltage (measured without a workload) is 60 volts. Nominal voltage is 54 volts.

MOD. NO. WINTER ACCESSO	DESCRIPTION DRIES	EAN CODE	XS2 61 SMIF	XS3 66 SWF	XS3 71 SMIE	XS3 76 SMIF	
7011-M6-0010	Shear bolt for all Cub Cadet snow throwers	4008423821871	•	•	•	•	•
2024-U1-0005	Tarpaulin for all Cub Cadet snow throwers	4047427520458	•	•	•	•	•
6012-X1-0040	Winter engine oil, contents: 1.000 ml	4008423821987	•	•	•	•	•
396-004-678	Dozer blade for all 2X and 3X Series snow throwers	4008423811025	•	•	•	•	•
6012-X1-0045	Easy Run fuel stabiliser, 250 ml	4008423852387	•	•	•	•	•
396-005-678	Rubber lip – universal for for dozer blade OEM-190-833 and 19A30017OEM	400842815837	•	•	•	•	•

					<b> </b> <del>[</del>			1	\$107	2175	215		22	ភ្ន	/
	MOD. NO.	DESCRIPTION EAN CODE						XZ6 S1	XZ6 S1		XZ7 L1		S		
ZERO-TURN ACCESSORIES		ESSORIES			/ ¥	۶ź				۶ź			<del>∑</del>	<sup>8</sup> 7	2
	19C70020100	Twin bagger, 200 l, for XZ2 117i	0037049957835												
	19A70043100	Twin bagger, 200 l, for XZ2 127	0043033565085												
	19A70040100	Triple bagger, 300 l, for XZ3 122	0043033565054												
	19A70054100	Cub Cadet RZT Twin Bagger, 107 cm, 230 litres for XZ5 and XZ6 (XZ6 requires the additional weight kit 490-950-C062)	4008423913361		•	•	•	•	•	•	•				
	19A70055100	Cub Cadet RZT Twin Bagger, 127 / 137 cm, 230 litres for XZ5 and XZ6 (XZ6 requires the additional weight kit 490-950-C062)	0037049965410			•	•	•	•	•	•				
	49A70001100	Triple Bagger, 380 I, for XZ7 and XZ8 with 122 cm cutting width (XZ8 requires the additional weight kit 490-950-C062)	4008423917987									•	•	•	•
	49A70002100	Triple Bagger, 380 I, for XZ7 and XZ8 with 137 cm or 152 cm cutting width (XZ8 requires the additional weight kit 490-950-C062)	4008423917994									•	•	•	•
	490-950-C062	Weight kit for use with the grass catcher of all XZ6 and XZ8 models	0889021302702						•	•	•			•	•
	19A70025100	Hitch for all XZ models	0043033565054		•	•	•	•	•	•	•	•	•	•	•

MOD. NO.	DESCRIPTION EAN CODE		5 152	<sup>Z7</sup> 183	183	
PRO Z ACCESSO	CESSORIES				<b>R</b>	
490-241-0026	Snow chains for Z1	0037049945603				
490-241-0036	Snow chains for Z5 and Z7	0037049951123	•	•		
59B30036150	Dozer blade for Z5 and Z7	0043033580255	•	•		
19B70045100	Electric deck lift for Z1	4008423881189				
19A70019100	Lawn striping Kit for Z1	0043033542109				
59A30052150	Lawn striping Kit for Z7 and Z9	0889021121587	•		•	

MOD. NO.		DESCRIPTION	EAN CODE				
	INDEPENDENT AG	EPENDENT ACCESSORIES					
	19B40026100R	Cub Cadet trailers, max. 450 kg	4008423887013				
	19A40027OEM	Guide handle for trailer	0037049959068				
	19A400300EM	Equipment holder for trailer	0037049959082				
	196-558-603	Fuel canister, 10 litre	4008423877540				



CUB CADET / 91