

CC 150 / CC 160

Motor mowers/ single axle machine



With its extensive attachments, the Combicut product range is synonymous with easy handling, high quality and versatility. Whether mowing, haymaking, mulching, milling, sweeping, blowing leaves or clearing snow – Aebi's single-axle machines are the perfect choice for economic use 365 days a year. The CC 150 and CC 160 are characterised by their high performance, user-friendliness and the latest generation of engines, making them suitable for demanding applications.

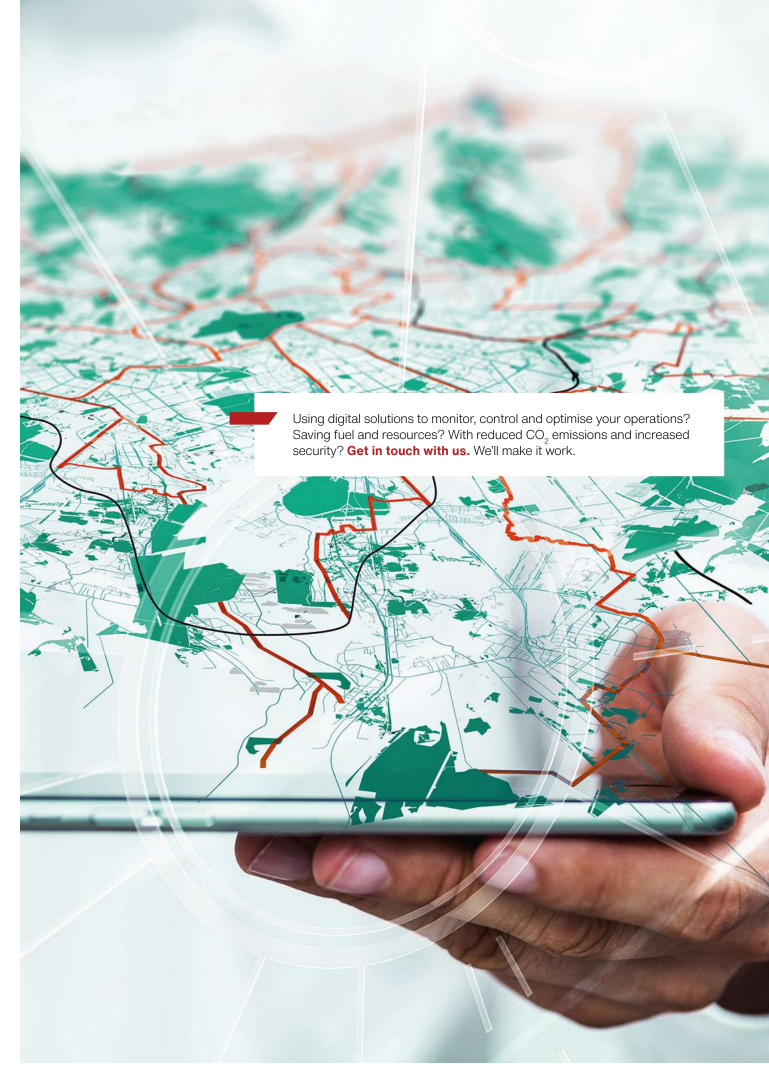
Highlights

- Maximum safety on challenging terrain thanks to the infinitely variable hydrostatic traction drive and active steering
- Versatile in use with an extremely wide range of attachments, 365 days a year
- Easy handling combined with an efficient drive train
- State-of-the-art Vision Control operating concept for optimised machine control and data acquisition capability

Your benefits

- Working and user comfort: The vibration-dampened steering bar, the option of active steering using the column or hand lever, effortless steering and heightadjustable steering bar (even when driving) made for pleasant working.
- **Safety:** Active, smooth steering, fingertip speed control and an electromagnetic clutch provide a safe driving experience on any terrain.
- Maximum efficiency: The infinitely variable speed control and the fuel-efficient drive units allow for maximum efficiency. Even high-power attachments can be used thanks to the mechanical implement drive and the high efficiency.





Performance features

Technical concept

The Combicut has two variable displacement pumps and two hydraulic motors. They are controlled individually – mechanically using the steering bar and electronically using the drive lever. Applying light pressure on the steering bar to the right causes the machine to turn to the left. This hydrostatic steering assistance makes the Combicut very intuitive, with minimal effort required on the operator's part.

This means that no energy is lost when steering, simply that the drive to the wheels is varied. The machine therefore stabilises itself, even on steep slopes, with no effort on the operator's part. The turning manoeuvre around its own axis can be performed with ease. The ingenious concept of the different wheel rotation directions means that the Combicut can be turned on the spot. This manoeuvre guarantees maximum soil protection off-road with maximum stability. Active steering can be blocked on the CC 150 (and also on the CC 160 as an option). Still, the advantages of active steering can be used via the hand lever (left and right). This ensures the machine's directional stability, even during work on steep slopes with heavy attachments.

Drive lever

The Combicut drive lever is yellow and easy to use. Moving your thumb forwards or backwards slightly is enough for the machine to start moving, following your commands exactly. The continuously variable speed and direction of travel selection are right under the thumb. When reversing, the drive lever automatically returns to neutral when released, ensuring safety. With the CC 160, the optional 10-step tiptronic additionally increases operating comfort and enables even more precise work. Combined with active steering, which responds to light sideways pressure, the simple operation gives a superior level of driving and operating comfort.



Display

The optional HMI Premium system with 4.3" graphic display means all usage data can be viewed at any time. The data collected means that the display can also be used as a service and analysis tool.



Drive

The attachments are driven mechanically using the tried-and-tested Aebi quick coupling. This mechanical drive is the core of an efficient drive train, as the attachments are driven with next to no loss in performance. The resulting high level of efficiency leads to increased productivity and thus cost savings.



CC-double wheel system

Attaching and changing double wheels on our single-axle motormowers is now quicker and easier. A new, well thoughtout adapter system enables dual tyres to be fitted in next to no time. The system is compatible with existing tyres as well as with our new pneumatic spiked wheels.

More information: https://www.aebi-schmidt.com/aebi-cc-double-wheel-system

Agriculture

Without a shadow of a doubt, the Combicut's speciality is mowing. Depending on the model, working widths of 1.45 to 3.10 m are possible. A large number of individual tyres ensure excellent performance on steep slopes. The quick-fit connector system allows a variety of attachments to be used. Working with mulch using the flail mower or clearing snow with the snow plough or the snow blower are other options that significantly increase the usage rate for the basic machine. The single-axle machines are comfortable to operate and enormously versatile.







Municipal service

For work on green spaces on difficult or steep terrain or on delicate ground, the single-axle machines offer nothing but advantages. The wide range of attachments and the ease with which the machine can be operated ultimately result in high level of working efficiency. In addition to mowing using a fingerbar, gantry, flail or sickle mower, a wide variety of other attachments can also be used thanks to the quick-fit connector system. The attachments can be changed quickly and without any need for tools. Snow plough, snow blower, sweeping brush, sweeper, weeding brush, rotary harrow – there are virtually no limits to the variety of different attachments, making the Aebi Combicut a genuine all-rounder. And extra coats on the hydraulic lines mean protection against corrosion during winter maintenance work too – under the toughest conditions.







Attachments

To find out more about attachments, visit https://www.aebi-schmidt.com/en/products-solutions/more/#aebi-combicut-attachments.



Gallery











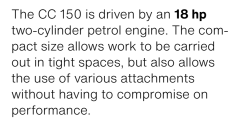


Variants

CC 150









The CC 160 has a **23 hp** electric-boosted two-cylinder petrol engine. The driving speed can be ergonomically adjusted to your needs with the new ten-stage TipTronic.



Related products

CC 110 / CC 36

Motor mowers/ single axle machine





Technical data

	CC 150	CC 160
Drive system - Engine		
Engine type	B&S-Vanguard	B&S-Vanguard (EFI)
lumber of cylinders	2	2
uel	Gasoline	Gasoline
uel tank	11	11 I
erformance	13.2 kW (18 HP)	17.2 kW (23 HP)
tepless adjustable hydrostatic traction drive	yes	yes
lectromagnetic clutch for implement drive	yes	yes
rake	option	Series
TO shaft speed	860 1/min	860 1/min
ttachment mounting		
ebi quick-fit attachment connector system	Series	Series
1in. cutter width	1,450 mm	1,450 mm
ax. cutter width	2,500 mm	3,100 mm
teering		
and lever for active steering	Series	option
teering bar lateral adjustment	no	option
yres		
Basic tyres	6.50/80-12 AS 23x8.50-12 Terra 26x12.00-12 Terra 155/80R 12 Street Air spiked rollers three-row Spiked roller Klimmfix	6.50/80-12 AS 23x8.50-12 Terra 23x10.50-12 Terra 26x12.00-12 Terra 23x8.50-12 Grass 155/80R 12 Street Air spiked rollers three-row Spiked roller Klimmfix
lormal track, single wheels – narrow/wide (by yres)	800 / 1,032 mm (6.50/80-12 AS)	930 / 1,162 mm (6.50/80-12 AS)
Vide track, single wheels - narrow/wide (by yres)	1,049 / 1,159 mm (23x8.50-12 Terra)	-
lormal track, dual wheels - narrow/wide (by yres)	1,230 / 1,340 mm (23x8.50-12 Terra)	1,305 / 1,533 mm (23x8.50-12 Terra)
/ide track, dual wheels - narrow/wide (by /res)	1,360 / 1,470 mm (23x8.50-12 Terra)	-
Oouble wheels/cage wheels/double cage wheels/spiked wheels	option	option
peed		
orward speed	0-9 km/h	0-9 km/h
lumber of driving speeds	3	3 (with TipTronic option: 10)
everse speed	0-4 km/h	0-4 km/h
quipment		
ED lighting system	option	option
ED winter maintenance lighting	option	option
/heel disconnection	option	Series
arking brake	option	Series
utomatic Drive Control (ADC)	no	option
uxiliary hydraulic system	no	option
lectric starter for engine	option	Series
ision Control (Multifunction display 4.3")	no	option
O-step TipTronic	no	option
ottle holder	option	option
ligh engine air intake	option	option
liohydraulic oil	option	option
/eights		
Veight (incl. base tyres; without attachment)	235 kg	240 kg



