

Hydrostatic BRUSH CUTTERS

Outstanding performance



GH 8 - GH 9

These machines are equipped with a hydrostatic transmission and speed ranges continuously from 0 to 6 km/h in forward gear and from 0 to 3 km/h in reverse gear.

Hydrostatic all purpose flails

The GH 8 and GH 9 are hydrostatic all purpose flails ideal for clearing rural areas, cutting tall grass, shrubs or pruning residues, even on slopes. Because of their compact size and perfect weight distribution, they are easy to handle in all work situations, in agriculture and in the maintenance of professional and private green areas.

All controls are easy to reach, the machine's operating lever can be operated with one hand.

The parking brake is foot-operated. The flail mowers have a cutting width of 58 cm and 85 cm respectively, and are equipped with a rotor with 14 / 20 pairs of "Y" shaped blades that can grind leaves, pruning branches, plant residues, and remove plants once harvesting is complete. The cutting height for the GH 8 is adjusted with spacers and ranges from 2 to 6 cm, whereas for the GH 9 it is continuously adjustable and ranges from 3 to 11 cm.







The GH 8 and GH 9 are equipped with a 3 - teeth PTO coupling to connect several attachments.

The handlebar is side-and-height-adjustable to meet the needs of the operator and to allow cutting in difficult areas such as under low branches or near obstacles.



PTO coupling GH 8 - GH 9





75 cm rotary cutter for GH 9



100 cm orientable front sweeper for GH 8 - GH 9



132 cm double cutting bar for GH 8 - GH 9



100 cm front blade

for GH 8 - GH 9



70 cm snow thrower for GH 9

CL 62M

Progressive cutting height adjustment via crank handle

Practical and easy to handle hydrostatic brush cutter

The manoeuvrability of this hydrostatic brush cutter makes cutting tall grass and undergrowth quick and effective. Excellent performance on uneven terrain with plenty of obstacles. The perfect weight balance and the special tractor tyres ensure grip in all conditions and are suitable for private and professional use.

In **agriculture** it is well suited for mowing in orchards and olive groves. On slopes and hillsides it is possible to **lock the front wheel** parallel to the rear wheels to facilitate cutting. The cutting deck is **single-blade** with a diameter of 62 cm, the blade has shockproof **floating ends** with **mulching effect.** The **hydrostatic transmission** allows continuous speed adjustment. The maximum forward speed is 4.7 km/h.





The CL 62M can be easily positioned vertically by simply resting the handlebar on the ground.

This makes **maintenance and cleaning** of the cutting deck very easy.

The cutting deck is made entirely of steel and the cutting height can be adjusted from a **minimum of 5 up to 11 cm**.

The adjustment is progressive via a crank handle, which is very easy to operate.

Tall grass, brushwood, reeds and shrubs are directed into the deck and cut by the special steel blade. The cutting deck belt tension is self-adjusting and **the belt always works in a straight line**.

The front wheel of the cutting deck is solid puncture-proof!





The CL 62M is fitted with a OHV single cylinder petrol engine, 179 cc, 4.5 HP with a 1.6 L fuel tank and forced lubrication system, allowing the machine to work on slopes up to 30°.





The CL 62M is fitted with a single-blade with floating ends suitable for any working condition, which is particularly effective for shredding tall grass (mulching effect).

The machine has a **disc parking brake** that keeps the machine stationary even on a slope.

A lever allows the wheels to be disconnected •• from the transmission to facilitate transfers when the engine is switched off.



The CL 62M can be fitted with anti-drift steel toothed discs as an **optional** for greater grip on slippery and very steep slopes.

Double adjustment of the handlebar:

in height to meet the needs of all users, and sideways to facilitate cutting in difficult areas such as under low branches or obstacles.



CL 75

Differential lock

Progressive cutting height adjustment via crank handle



The front wheel can be locked for hillside cutting, making work much easier. Furthermore, the engine is equipped with a **forced lubrication pump**, which allows work on steep slopes without damaging the engine.

Using the lever on the handlebar it is possible to continuously adjust the speed from 0 to 6 km/h in forward gear, and up to 3.5 km/h in reverse gear. **The CL 75** has a **disc parking brake** that keeps the machine stationary even on a slope.

Versatile hydrostatic brush cutter for any working condition!

The CL 75 is a hydrostatic brush cutter with differential lock especially designed to cut tall grass and shrubs, even on slopes. The perfect weight balance and special tractor tyres ensure grip in all conditions. The single-blade cutting deck with floating ends is always parallel to the ground, providing a good finish even when mowing lawns. It is a brush cutter suitable for professional and private green areas maintenance.

In agriculture it is ideal for cutting in orchards and olive groves.

The cutting deck of the CL 75 is entirely made of steel, the cutting height can be adjusted from 5 to 15 cm, the adjustment is progressive via crank handle. All controls are easy to reach, including the handlebar adjustment levers.





The CL 75 is fitted with a GXV 390 petrol engine. The single-cylinder engine has a displacement of 389 cc and features state-of-the-art technology to ensure reliability such as overhead valves, low emissions, low fuel consumption, high performance and minimal vibration.

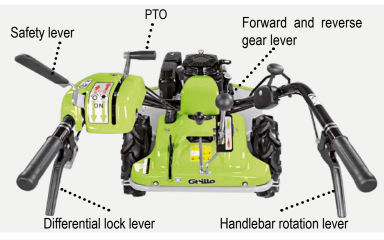
Even on the steepest slopes and uneven terrain, cutting has never been easier because of the tractor tyres, the differential lock and the possibility of locking the front wheel parallel to the rear wheels.

The maximum cutting height of 15 cm is ideal when the terrain is very uneven to avoid accidentally hitting the ground.

The blade ends of the cutting deck are shaped with a special profile to minimise noise during work and ensure an excellent cutting quality even on English-style lawn.







Steel wheels can be used when working on very hard terrain to increase grip, while the **twin-wheel kit** can be used to increase stability on slopes.

