

MOUNTAINSILOS

MINI HAY WRAPPERS

MOUNTAINSILOS 550 AV/550 AVE

Mini wrapping machine designed to bind cylindrical forage bales. It is **suitable for mowers and motocultivators of all kinds and brands**. Wrapping is completely automatic.

A practical electrically powered wrapper version is also available, MOUNTAINSILOS 550 AVE, for working in closed spaces.

STRENGTHS

The mini wrapper MOUNTAINSILOS 550 AV represents the natural evolution of the agriculture mechanization. It is a small machine that wraps forage in cylindrical bales. The mini-wrapper is suitable for single-axle mowers and motocultivators of all brands and models. Bales are wrapped by means of the power-unit PTO through a quick-coupling flange. Wrapping is completely automatic: the operator just needs to set the number of wrappings per bale and to pull the START lever. After wrapping the machine stops automatically. A practical electrically powered version is also available, MOUNTAINSILOS 550 AVE, for working in closed spaces.

TECHNICAL DATA

89 kg
25 cm
1.800 m
50%
6/4/2
52 ÷ 73 cm
50 ÷ 60 cm
20 ÷ 80 kg

MOUNTAINSILOS 550 ATP

Mini wrappers trailed by **small tractors**.

STRENGTHS

This is a small machine that wraps small cylindrical bales of forage with film to turn it into silage. Its special design makes it possible **to hook it up to all types of tractors by means of a three-point coupling**. It is driven by the tractor PTO via cardan shaft transmission.

The wrapping of the bales is fully automatic: the operator only needs to set the type of wrapping he wishes (the film can be wrapped around the bale 2/4/6 times) and then pull the START lever.

The machine stops automatically once the bale has been bound.

TECHNICAL DATA

Machine weight	93 kg
Plastic film:	
- width	25 cm
- length	1.800 m
Film stretch	50%
Lap winding	6/4/2
Wrapping capacity: bale height	52 ÷ 73 cm
Bale Ø	50 ÷ 60 cm
Bale weight	20 ÷ 80 kg





MINICARGO

CARRIAGES FOR TRANSPORTING HAY BALES AND OTHER MATERIALS

Carriages linkable to all kinds of **minimowers and reversible moto-cultivators** simply by replacing a flange.

MINICARGO MANUAL can be equipped with different wagons to transport any kind of material such as, for example, timber.

STRENGTHS

The MINICARGO MANUAL (MCM e MCL) can be linked to **all kinds of minimowers and reversible motocultivators** by replacing a flange. It takes advantage of its easy, quick steering motion as well as of its very low centre of gravity to assure a good stability in spite of its very high loading capacity. Thanks to its small dimensions, handiness and loading capacity MINICARGO MANUAL is particularly suitable for **hilly and mountainous areas**. The two MINICARGO MANUAL versions have a different wagon, that can easily be replaced depending on the operator's specific needs. MINICARGO MANUAL is equipped with a special system that allows to easily tip big quantities of heavy material. Its unique four-wheeled support allows the operator to easily operate without sustaining the machine. The front wheels are controlled by a handy quick-acting steering which avoids any effort to the driver. MINICARGO MANUAL is situated on the front part in order to allow the weight to act on the rear driving wheels and therefore have a better grip on the ground when the machine is working uphill.

TECHNICAL DATA

MINICARGO MANUAL MCL

300 kg
50 x 50 x 3 mm
bearing-supported direction wheels 3.50.8 PR 4
with bearing-supported motion
on the front, manual
with 15° of longitudinal tilt
1,000 mm
670 mm



MINICARGO MANUAL MCL

REMARK

It is advisable to fit brakes onto the power unit.

MINICARGO MANUAL MCM

Carrying capacity	400 kg
Capacity	220 l
Tubular steel frame	50 x 50 x 3 mm
Wheels	bearing-supported direction wheels 3.50.8 PR 4
Front steering	with bearing-supported motion
Tipping	on the front, manual
Central rocking joint	with 15° of longitudinal tilt



MINICARGO MANUAL MCM

CAEB INTERNATIONAL srl

via Botta Bassa, 22 - 24010 Petosino di Sorisole (BG) - Italy

tel. +39 035 570451 - fax +39 035 4129105 - info@caebinternational.it - www.caebinternational.it

