

EURO bagging

Just bag it!

RELOADER H5

Universal reloading station for maize silage and grass haylage



The machine is designed to reload maize silage or other crops from tractor trailer to truck trailers. This machine allows efficient combined transport of the matter from the field to the farm. Combined transport saves costs for fuel, tires, as well as time spent on the road in comparison with tractor transport.

Your Dealer:

- » **Faster long-distance transport**
- » **Fast positioning of the machine**
- » **Comfortable transport on the road**
- » **Comfortable controls**

www.eurobagging.com



www.youtube.com/eurobagging

Machine assembly:

After arriving, the machine is parked on the edge of a field. After switching PTO on the tractor, the feeding table is first tilted for better machine stability during assembly. Then, the main arm of the conveyor is tilted, followed by the middle part of the conveyor and last the conveyor end is lowered into position. The conveyor is then supported by a supporting leg that lifts the whole machine. The whole operation takes about 5 minutes. The same procedure but in reverse is used to prepare the machine for transport.

Reloading from tractor to truck:

The feeding table on the machine is practically the same as for haylage press EB 310 LG. The same method is used for guiding of tractor trailers and the operator regularly doses the matter to the transverse conveyor. The transverse and upward conveyor speed is constant and the operator only regulates the speed of the feeding belt. 1 full truck trailer is filled in 8-12 minutes depending on the selected tractor trailers. Fuel consumption ranges between 0.1-0.2 liters per reloaded ton.

Machine equipment and specifications:

- » Feeding table with PVC belt, speed regulation, reverse
- » 2 tedding shafts for distribution of the matter to the transverse conveyor
- » Transverse horizontal PVC conveyor
- » Ascending, 3x broken conveyor - hydraulically demountable
- » Internal hydraulic system with oil cooler
- » Control platform at the carrier with good view of the matter flow
- » Transport speed of 40 km/h - transport behind the tractor to the K-80 pan
- » Hydraulically adjustable bar height for operation and transport
- » Extensions above the table for large-volume trailers

Upon request:

- » Operating lighting of the machine area and ascending conveyor
- » Bowden control of the tractor
- » Camera at the ascending conveyor

Technical data:

Ascending height	mm	5500
Feeding table width	m	3.1
Width of the ascending belt	mm	800
Machine power	20 tons	5-9 minutes
Recommended tractor	HP	120
Machine weight	kg	8500

