



ELHO Bale Shredder



Rotor Cutter 1500 ja 1800

The right decision

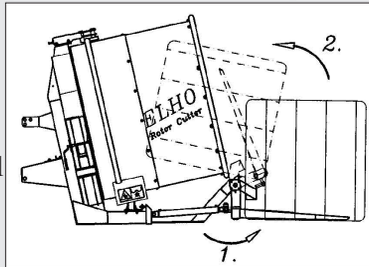
- for chopping silage bales
- for the distribution of straw bales
- for high utilisation of forage feeds



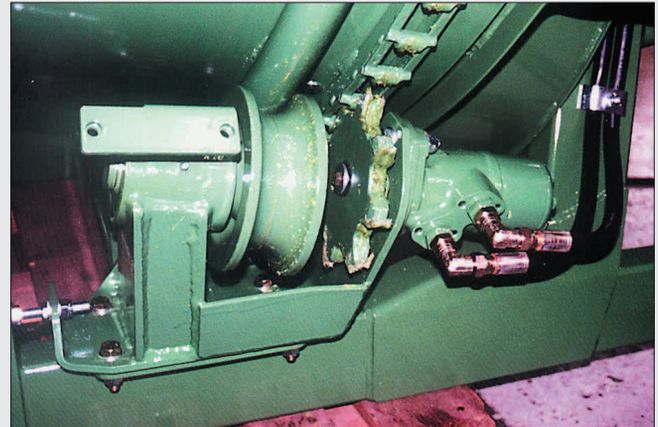


Rotor Cutter 1800

The heavy sprocket drive between the hydraulic motor and the drum, together with the solid guide rollers ensure the even rotation of the drum, and so also the even distribution of the chopped bales. The rotation speed of the drum, and therefore also the distribution rate, can be hydraulically adjusted. For tractors, where it is required, an optional flow regulator can be supplied.



The ELHO Round Bale Shredder is designed particularly for chopping silage bales but can also chop grass, straw and hay bales. The machine has a PTO driven chopper rotor. The hydraulically driven inclined drum ensures the rotation of the bale during the cutting operation. The smooth shape of the outlets results in an optimal distribution of the material.



Loading the bales is simple with the optional loading device. This loading system (ELHO pat. pend.) operates in two stages:

1. The loading arms grip the standing bale from each side.
2. Then the arms swing the bale into the chopper (see figure opposite)

This loading system is particularly well suited for silage bales, as it minimises the possibility of soil and dirt entering the chopper with the bale.

The machine rests on the ground during the loading operation.



Team
ELHO
feeding

| Technical Specifications | RC 1500 | RC 1800 |
|-----------------------------|--------------|---------|
| Total length | 2,5 m | 2,5 m |
| Width | 2,4 m | 2,6 m |
| Weight (empty) ~ | 800 kg | 850 kg |
| Weight with loading arm ~ | 1050 kg | 1100 kg |
| Recommended max. bale size | Ø 1,4 m | Ø 1,7 m |
| Max. bale weight (standard) | 800 kg | 1000 kg |
| (two cylinders) | 1000 kg | - |
| PTO speed | 540/1000 rpm | |

Optional equipment

- hydraulic loading grab with support frame
- additional cylinder for loading grab – for bales >800 kg
- wheel- and drawbar kit
- oil flow regulator
- cable remote control for outlet flaps
- hydraulic remote control for outlet flaps
- higher outblow tower (1m)
- rubber extension for chute flap
- PTO shaft with friction clutch/freewheel

Technical specifications etc. can be changed due to continuous development of the product.
For available equipment, please check the valid price list.



FIN-68910 BENNÄS
Tel. +358 6 729 0040 Fax +358 6 729 0488
E-mail: elho@elho.fi www.elho.fi