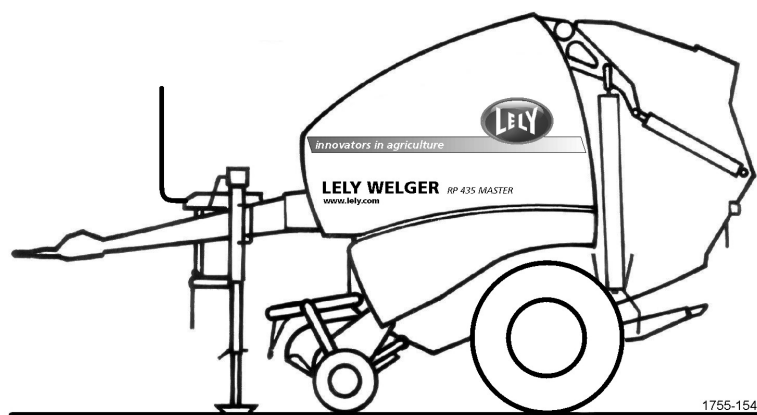


LELY WELGER

RP 405 / 435 / 505 / 535



RP 435 MASTER

1755.99.03.03 10.08

 Operating Manual



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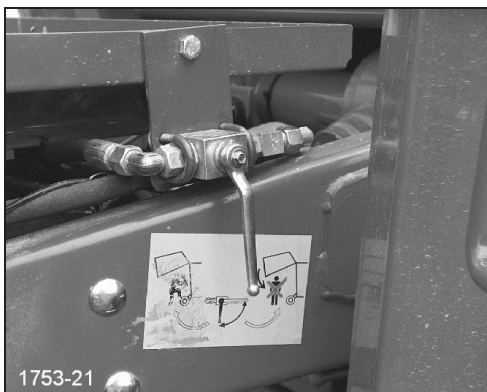


Figure 2

2.4 Tail gate safeguard

If any **short-time** maintenance or assembly work is carried out with the tail gate open, the tail gate must be hydraulically secured against lowering: use shut-off valve (on the maintenance platform). When the valve is shut off, the actuating lever is at right angles to the flow direction (Figure 2).

In case of **longer** maintenance or assembly work with the tail gate open, the tail gate must (in addition to the hydraulic safeguard) be mechanically secured against lowering - using suitable means.

After completion of any maintenance and/or assembly work reset the valve to its initial position (along flow direction, Figure 3) and/or remove the mechanical safeguard.

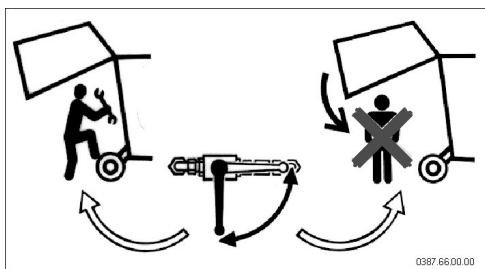


Figure 3

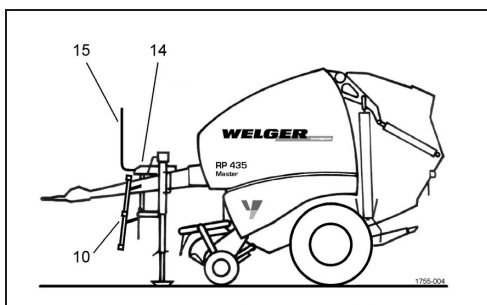


Figure 4



Attention, danger of falling!

Never step on the maintenance platform [14] (Figure 4), while the machine is in motion. Before stepping on the maintenance platform: stop machine, switch-off power take-off shaft and tractor motor and wait for standstill of the machine.

Climb and leave the maintenance platform exclusively via the ladder [10]. Never step on the ladder when folded up – always fold down the ladder before using it.

- ❑ (Figure 4) To climb the maintenance platform: fold down the ladder [10].
- ❑ (Figure 4) Before the machine can move on: fold up and lock the ladder [10] again.

(Figure 4, Figure 5) For transportation the railing [15] is removed from the maintenance platform in the factory and enclosed with the machine. The railing must be mounted again before commissioning of the machine:

- ❑ Take the dismantled railing [15] out of the machine.
- ❑ Mount the railing [15] to the maintenance platform using the 6 enclosed screws [16] (Figure 5).

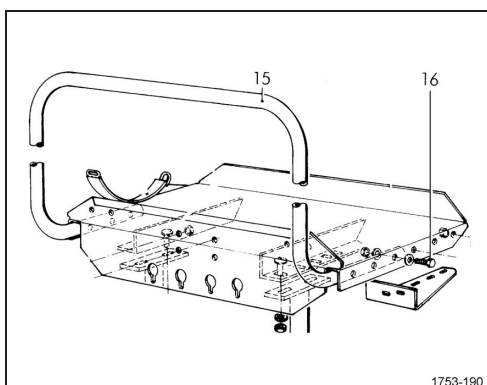


Figure 5

Thread scheme: from the twine box to the variable diameter disc

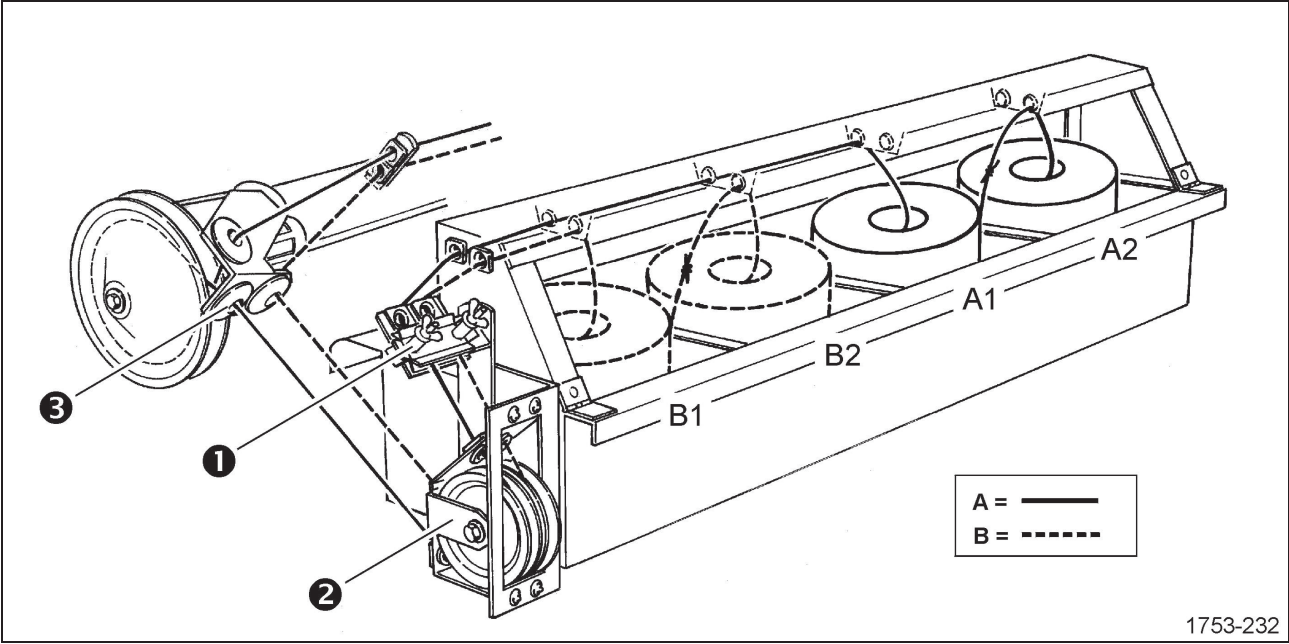


Figure 28

Thread scheme: from the variable diameter disc to the guide rollers

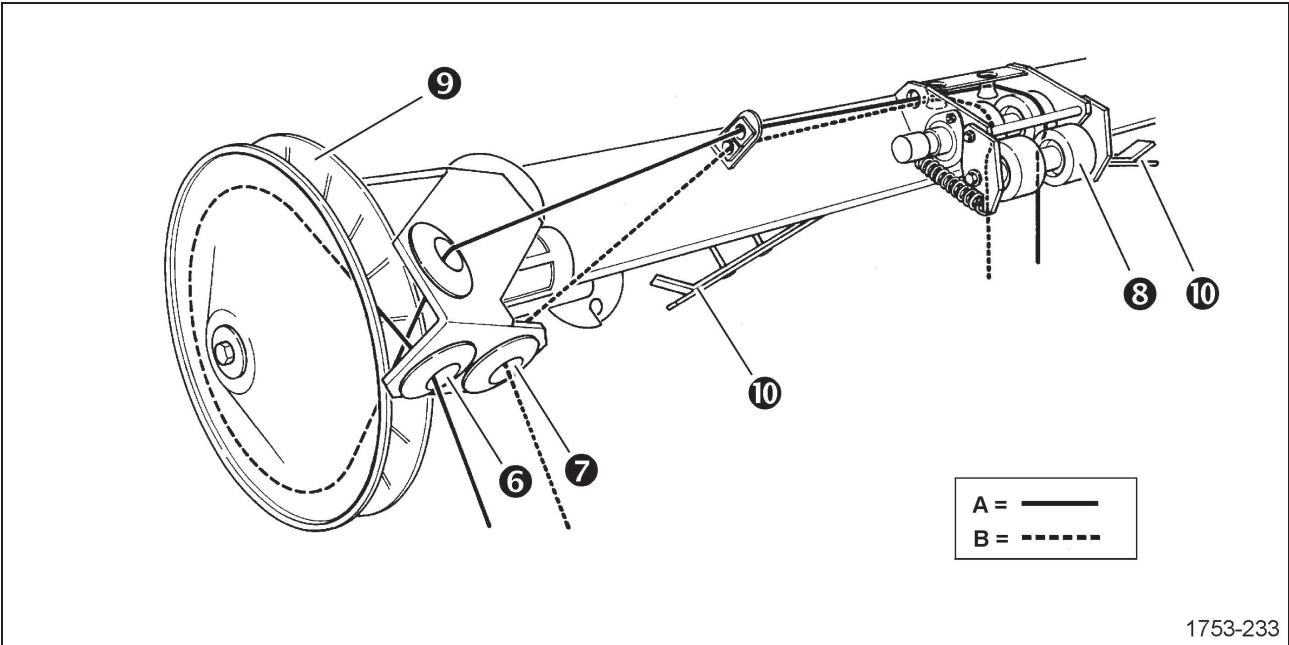


Figure 29