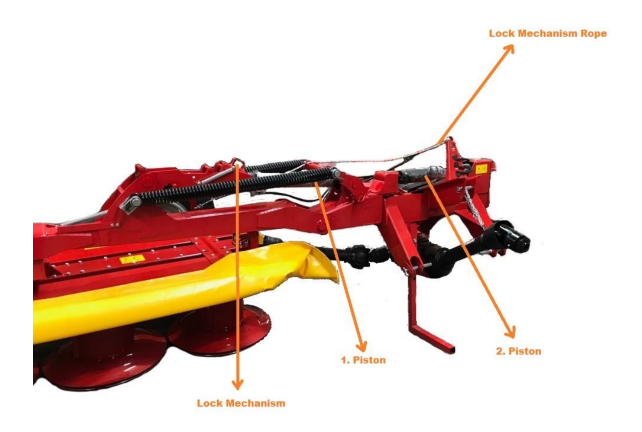
270 DRUM MOWER



Lock Mechanism: Mechanism that needs to be locked in the road position.

Lock Mechanism Rope: It is a rope that allows us to take the lock mechanism to the road and work position.

- **1.Piston:** The piston allows the machine to move up ande down. The first movement is the piston when taking the working position from the road position.
- **2.Piston:** 2. Piston, 1. Piston must be commissioned after operation is finnished.

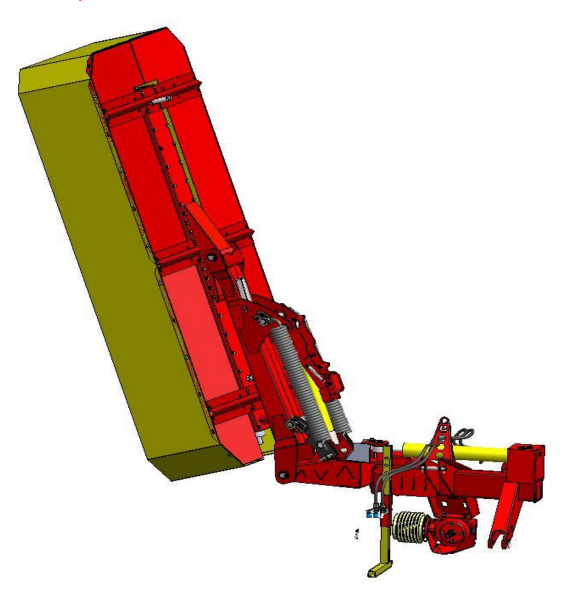
POINT TO BE CONSIDERED

- 1) The locking mechanism shown must always be in the off position when the machine is brought to the road condition.
- 2) In the mowing position, open the locking mechanism.
- 3) When starting to lift the piston pulling the rope lock mechanism opens.
- 4) We do the end to end operations when taking the mowing position.

RELATED PICTURES 1) IMAGE OF THE MACHINE IN THE MOWING POSITION



2) THE PISTON AND LOCK MECHANISM AFTER LOCKING



3) THE APPEARANCE OF THE MECHINE AFTER THE PISTON IS OPERATED (ROAD POSITION)

