



1.
Insertion of the gripper into the roll causes its teeth to expand by a built-in self-acting mechanism.



2.
After lifting the roll high enough for a carefree turning operation, the operator works the release lever to the right, while he takes hold of the red guide lever with his left hand ...



3.
..easily turning the roll into its horizontal axis position



4.
On setting the roll down in its horizontal axis position, the hook is furthermore lowered until it is free of the payload. The teeth can now be retracted and



5.
.... the gripper can be moved back. The reel feeder is now ready for the next operation cycle.

SELF-Roll-Feeder for payloads up to 500 kg

Example of operation: Turning from vertical into horizontal axis position.