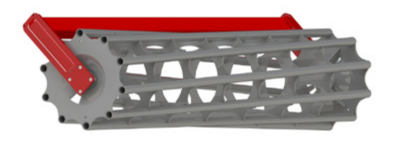
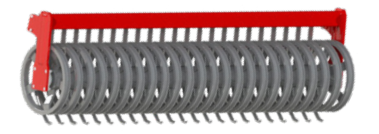
ROLLER



TUBE ROLLER

- It compacts light and medium soils best, while its low weightdoes not guarantee adequate compaction of heavy soils.
- It consolidates the top layer to a small depth.
- Its biggest advantage is the large contact surface with the soil, thanks to which the machine does not sink excessively andmaintains the desired depth on light soils.



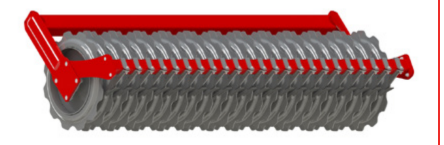
U-PROFILE ROLLER

- The U-profile rings fill with soil when working on clay soil, whichprevents the formation of a crust on the field surface.
- On sandy ground, the large support surface of the U-profileallows to maintain the set working depth of the machine.
- The roller consolidates the soil in strips to an average depth.
- It is equipped with cleaning strips as standard.



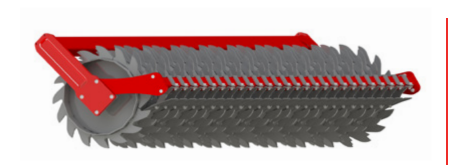
RING ROLLER (SPIRAL)

- The v-ring roller works best on heavy and compact soils.
- The structure made of V-shaped rings is great for crumbling of the clods of soil.
- The roller acts in stripes on the deeper layers of soil.
- Standard equipped with anti-clogging strips.



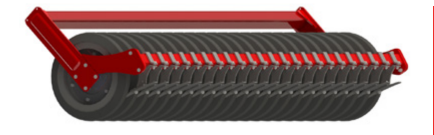
STEEL ROLLER

- This is a heavy roller that provides strip consolidation.
- It improves the conditions of water and gas exchange in the soil.
- It crumbles and accelerates the decomposition of organicmatter.
- Standard equipped with adjustable scrapers that can be urned inside out



PACKER ROLLER

- The large support surface allows for work on lighter soils.
- It has good crushing properties.
- It creates an excellent seedbed.
- Equipped with adjustable scrapers.



RUBBER ROLLER

- Consolidates the soil in strips, causing good soil soakingwhere the rubber rings work.
- It works perfectly in combination with a seeder, the seedsthat hit the pit germinate quickly.
- Suitable for all types of soil.
- It is equipped with a set of scrapers as standard.



SYSTEM DRIVE

- The roller compacts the soil in strips corresponding to the width of the tires.
- Due to the use of tires with agricultural tread, there is noproblem of clogging, so it can be successfully used on alltypes of soil.
- The wheels are mounted in pairs, which greatly facilitatesany repairs.