

Subsoiler for soil drainage



The subsoiler for draining the ground is a cutting device that does not alter the succession of the layers in that it does not overturn the tilled soil as a plough would, nor does it mix the soil as would a rotary tiller.

Three versions are available: 5-shank, 7-shank, and 9-shank subsoilers.



Type	WEIGHT	WORKING HEIGHT
FIVE TINES	650 kg	800 mm
SEVEN TINES	770 kg	800 mm
NINE TINES	950 kg	800 mm

Double roller solutions are also available: when applying either two identical or different rollers to the same frame, we advise assembling the star-shaped roller on the front as the first roller.

ACCESSORIES

- Light bar
- Security panels
- Parker roller
- Smooth roller
- Cage roller with tubes
- Lamellar roller with tubes
- Star-shaped roller
- Standard ploughshare made of NiCrMo4 (for difference)
- Double core ploughshare made of NiCrMo4 (for difference)

