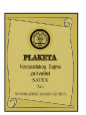


Kontakt:

Email: guljas.satex@gmail.com Email: dejan.satex@gmail.com Mob: +381 62 755 420

Dejan Perić









A reliable partner for farmers!





Why Satex? Because for more than 20 years we have been producing the best for you with modern technology, based on our own experience!

Our company produces self-tested agricultural machines, which we test on our own lands before production. The secret of our success is quality and the true partnership. We are real partners for farmers, as we do not only produce machines, but also pass on our experience in modern farming.



SATEX S

Grubber

- High-quality frame system, made of highly qualified steel
- 40-50% less fuel consumption compared to ploughing
- Heat-treated steel working edges, produced by us
- 17 years of production experience

X Disc Harrow

- Thanks to the placement of the disc plates in an X shape, the machine can perform particularly stable and straight-line movement, without side deflection.

EEL LL

Field Master - Grubber

HE

- Suitable for shallow tillage and stubble stripping
- High quality, easily adjustable frame system
- High-quality, heat-treated steel working edges

SATEX V

Disc Harrow

- Massive, uniquely designed, high-quality frame structure
- Maintenance-free, long-life bearings
- Due to the work bodies and disc plates with a unique angle of inclination, precise work is always carried out
- It has been confirmed in several competitions that this machine is by far the best among its competitors

01.1

SATEX ST

Half Germinator

- High-quality frame system, made of highly qualified steel
- High-quality alloyed steel working bodies from traditional Italian producer

101010=

=N:D==-V=

* SATEX

- Double effect in one pass compared to other traditional sowing preparations
- Unique rotor design
- Production based on our own experience

Deep cultivator - Shark

- High-quality frame system, made of highly qualified steel

SHARK=

SATEX-

- Due to the unique working body design, it is up to 40% easier to pull than its competitors
- Heat-treated steel wear edges
- With one in-line ring rotor

Germinator N

- High-quality frame system, made of highly qualified steel
- High-quality alloyed steel working bodies from traditional Italian producer
- Double effect in one pass compared to other traditional sowing preparations
- Unique rotor design
- Production based on our own experience
- High quality work for small seeds

Topper

- High-quality frame system, made of highly qualified steel
- The only machine on the market where all three parts follow the ground separately
- Ground, sharpened steel blades
- High efficiency at a working speed of 13-15 km/h

Cambridge

- High-quality frame system, made of highly qualified steel
- The only machine on the market where all three parts follow the ground separately
- Cast iron work bodies
- Depending on the rotor type, with a shaft up to 70 mm in diameter

Inter-row cultivator

- High-quality frame system, made of highly qualified steel
- High-quality alloyed steel working bodies from traditional Italian producer
- Corrosion-free adjustability, bolt-on solution
- Maintenance-free sliding surface
- Adjustable width between 50-75 cm