

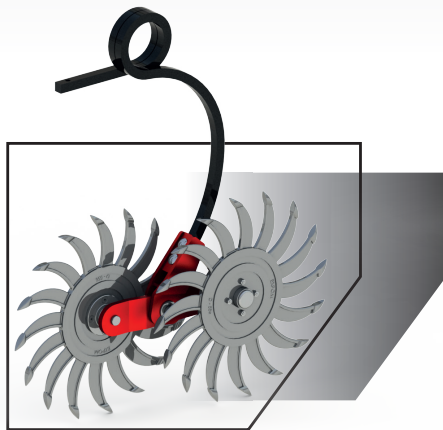
ROTOR HARROW



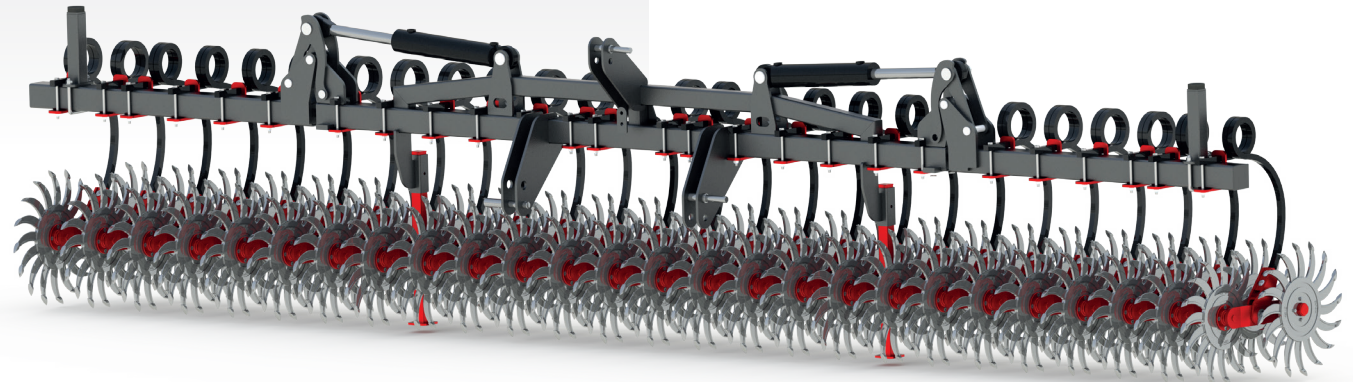
Standard

- rotating rotors $\Phi 540$ mm
- spring tines 25×25 mm
- support foot
- coupling pins cat. II - III
- lateral distance between the tracks of the rotors 120 mm
- hydraulic folding frame with 2 cylinders
- varnish coating with improved parameters

hydraulically foldable,
mounted
6,2 m







spring tines 25×25 mm
rotating rotors $\Phi 540$ mm



About the machine

ASTRA power harrows are used to loosen the soil and remove weeds. They can be used in all soil conditions, they are especially useful for heavily dried soil. The applied rotary rotors perfectly break up the soil crust. The weeds are pulled out and are left on the surface because the soil is heavier and sinks to the ground faster. Harrows can be used in almost all crops such as: corn, sunflower, soybeans, etc. with a plant height of 10-25 cm. Driving speed 10-25 km/h. Rotary rotors are made of special cast iron, mounted on rolling bearings. They are mounted oscillatingly to a special spring tooth 25×25 mm ensuring the appropriate pressure. The high speed of the harrow reduces costs and shortens the time of care treatments.



SPECIFICATION	ONE-BEAM	TWO-BEAM
 Working width [m]	6,2	6,2
ID Catalog number [id]	5003	5002
 Required power [HP]	90	90-100
 Weight [kg]	1415	1710
 Number of rotors [pcs.]	52	52

OPTIONS
LED lighting

