## ROTOR HARROW MARES MARINE MARROW

Rotor harrow "Ares" is a machine used for:

- · Inter-row soil cultivation,
- · Breaking up the soil surface
- · Incorporating fertilizer
- · Aerating grassland
- · Shallow stubble cultivation
- · Mechanical removing weeds.

It is particularly suitable for heavily encrusted, and lumps of soil, that can be broken up by finger weeders.



The machine is **extremely efficient per hectare** thanks to its high operating speed. Besides great mechanical combat against weeds, it is also the perfect tool for **mixing fertilizers into the soil**, **the maintenance of grassland**, **and shallow stubble cultivation**.



Rotor harrow is used for cultivating:

- Corn,
- Soy,
- · Sunflower.
- etc.





## ROTOR HARROW TAREST

## **Standard equipment:**

- · Wear-resistant, self-sharpening spoon points with a diameter of 540mm ensure an even, clean and tidy working pattern
- · Star spacing of 90mm,
- · Strong frame and gauge wheels to maintain a depth of operation
- The intensity of the work and the force of the stars on the ground are adjusted using a tie rod
- 4 support legs
- · High productivity with high operating speed between 10-30km/h







Specification		
Working width [m]	3.0	6.0
Weight [kg]	610	1250
Power demand [HP]	60	90
Transport width [m]	3.0	3.0
Number of rotary hoe stars [pc.]	32	64

## **Additional equipment:**

- Road lighting LED
- Pneumatic seeder APV PS 200/1.2

JAR-MET®