

AERoller machine





WHAT IS AERoller?

AERroller is aerator machine whose main purpose is to break surface crust on grassland areas.



HOW DOES AERroller WORKS?

AERroller blades penetrate soil and shatter surface crust aerating top layer of grassland.

Due to blades shape and weight this machine can shatter the hard pan and fracture the soil structure up to 30 cm deep.

It can work on any soil type.

An aerial photograph of a field showing the results of soil aeration. The field is covered in brown soil with numerous vertical tracks and small holes, indicating where an aerator has passed. The tracks are spaced out across the field. In the top left corner, there is a white metal fence. The overall scene is a rural agricultural setting.

BENEFITS OF USING AERoller

- **Better access of water and nutrients to the root system**
 - **Reduces soil erosion**
- **Relieves compaction and standing water**
 - **Reduces fertilising costs**
 - **Enhance usage of manure**



AERoller MACHINE FEATURES

- **High quality steel construction**
- **Fits machines with Cat 2 and 3, 3-Point hook-up**
- **141 mm long spikes slices ground vertically**
- **For better overall performance, drum (roller) can be filled with water to increase the weight**



AERoller SPECIFICATIONS

	AR 2,5	AR 3
working width (mm)	2500	3000
Roller diameter (mm)	609	609
Mass – empty (kg)	1010	1150
Mass – filled (kg)	1630	1900
No. of spikes (pcs)	45	57
Spikes length (mm)	141	141
Working speed (km/h)	< 20	< 20

- **Manufactured in Croatia**
- **Machine is of European origin**



Click or scan to see

If you have any interest of purchasing this machine of ours,
be free to contact us.

Sincerely yours Agroservis - proizvodnja d.o.o. team

Address:

Stjepan Radic street
No. 136
33000 Virovitica
R. Hrvatska /
Croatia

Phone:

+385 (0)99 254 8233

+385 (0)33 730 240

Mr. Kovač Andrej

e-mail:

agroservisproizvodnja.vt@gmail.com

agroservis.proizvodnja@vt.t-com.hr

*All pictures and illustrations shown in this file are for illustration purpose only. Actual product may vary due to product enhancement.