



**GREGAS** is machine whose main purpose is to perform tilling operations. Because or its compact dimensions and constructional solutions it presents ideal solution for farmers with small tractors.



**GREGAS** working parts (tines) lifts and shatter hardpan (on depth up to 50 cm) in root developing area of soil.

Progressive inclination of tines provides better penetration and also reduces need for high power of tractor – developed for work with small tractors

Ideal for greenhouses.



- >Improves soil structure
- > Improves water and air capacity of soil
- ➤ Ensures conditions for good health of the plant and physiological activities of its root
- > Significantly improves microbiological activities in soil
  - > Can work with little tracked tractors
    - > Significantly improves yield



- Fits machines with Cat 1 and 2, 3-Point hook-up
- ➤ Maximal working depth (tillage depth) up to 500 mm
- ➤ Working parts (tines) made of high-quality steel, resistant to wear
  - **≻**Changeable tips of working parts
  - >Adjustable distances between working parts
- ➤ For better performance it is possible to place additional knives on working parts



Garden subsoiler with one working part GSS 1



Garden subsoiler with three working parts GSS 3



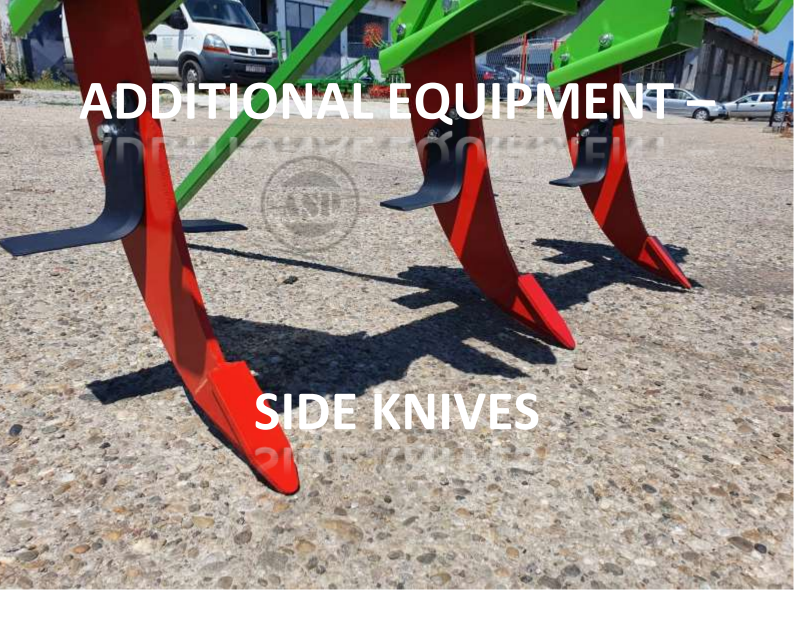


Garden subsoiler with two working parts GSS 2





	GSS 1	GSS 2	GSS 3
Width (mm)	1500	1500	1500
Length (mm)	650	650	650
Height (mm)	1300	1300	1300
Mass (kg)	61	88	115
Demanded power (HP)	35 - 40	40 - 60	50 - 70
No. of working parts (kom)	1	2	3
Working width (mm)	-	720-1350	720-1350
Distance between working parts (mm)	-	720-1350	500-720
Working depth (max mm)	500	500	500



Additionally loosen soil



Metal wheels made of high-quality steel.

Primary function is allowing additional regulation of working depth of machine by offloading working pressure of hydraulics.

- Manufactured in Croatia
- Machine is of European origin





Klik ili scan za pregled

