

BEDDY is machine intended for presowing soil preparation in form of tiling and bed shaping.

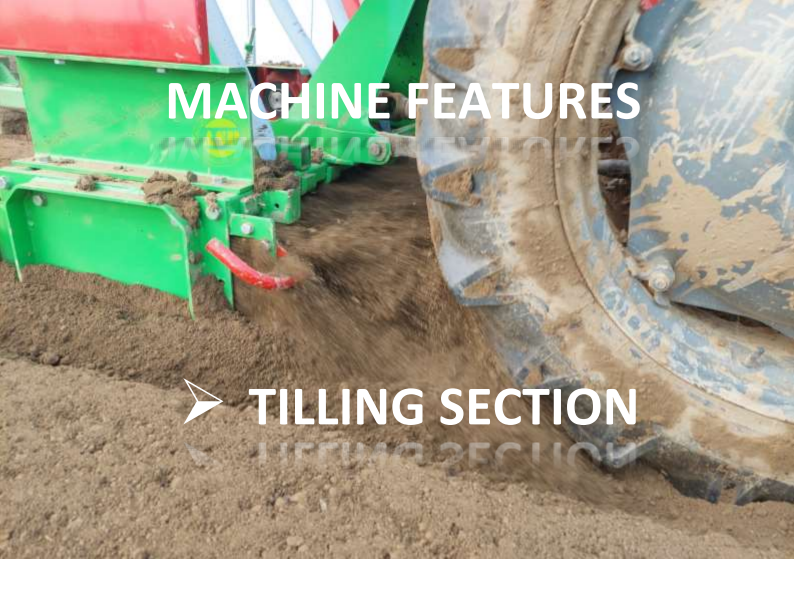


Tilling section shreds, mixes and crumble soil, prepairing it for bed shaping operation.

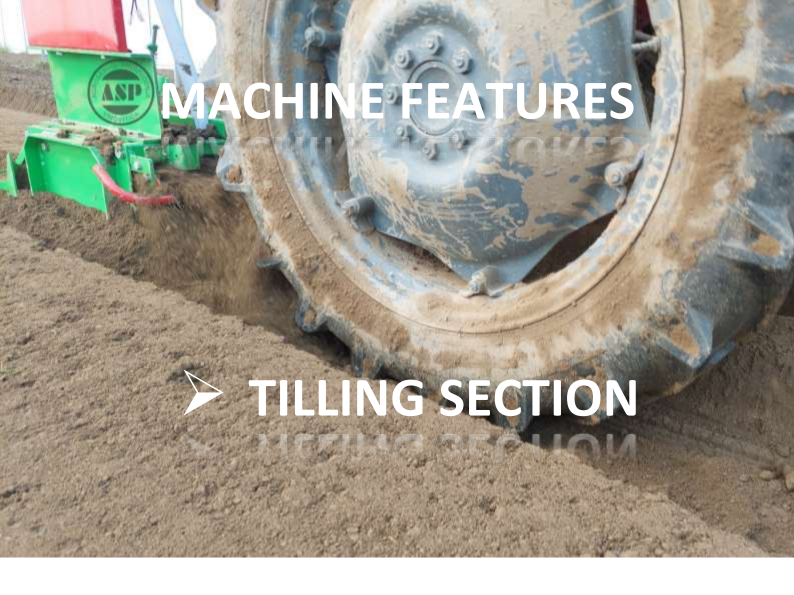
Soil containment elements (profilers) of the bed making section forms bed distributing loose soil prepared by tilling section of the machine.



- > Easy handling
- > Robust construction
- >Trusted functionality
 - **≻**High performance
 - > Reduces costs
- **≻**High level of personalisation



- Fits machines with Cat 1 and 2, 3-Point hoop-up
- ➤ Spiral placed blades results with lesser requirement for power and finest tilling
- ➤ 4 blades per flange (possibility for 6 blades per flange as additional option)
 - >Adjustable working depth
 - ➤ Maximal working (tilling) depth of 18 cm



➤ PTO shaft speed: 540 o/min

➤ Shaft rotation speed: 238 o/min

➤ Gearbox power - 48 kW

≻ Power (driving) chain in oil bath

➤ Possibility of performing only tilling operations — without bed making operations



- Soil containment elements (profilers) makes bed by distributing soil prepared by tilling section of the machine.
- ➤ Compaction of the soil in bed is enabled (and regulated)
 by spring system placed on upper part of the bed making
 section.



Gredičar za povrće RTB7618





Gredičar za povrće RTB7623





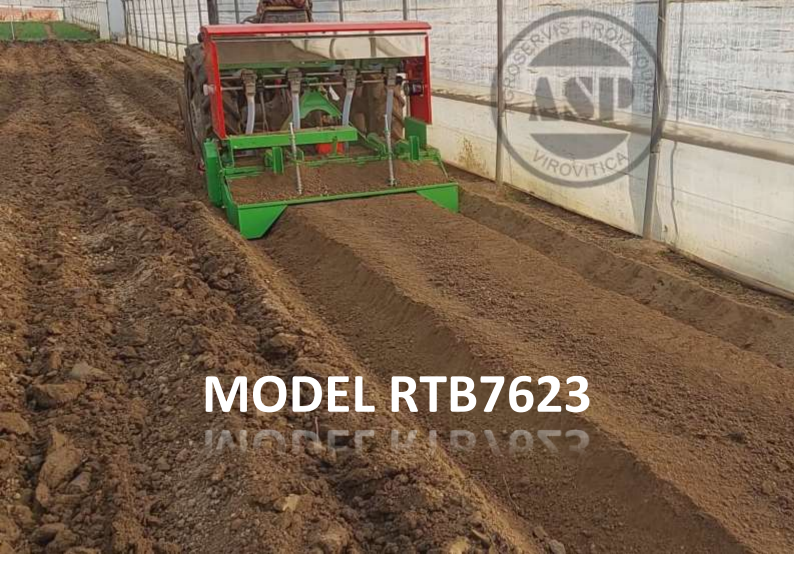
Models of machines are derived according to the size of bed that each version of machine can create

Intended (suggested) purpose of models:

1.RTB7618 - intended for single season plants
2.RTB7623 - intended for multi seasonal plants (e.g. strawberries)



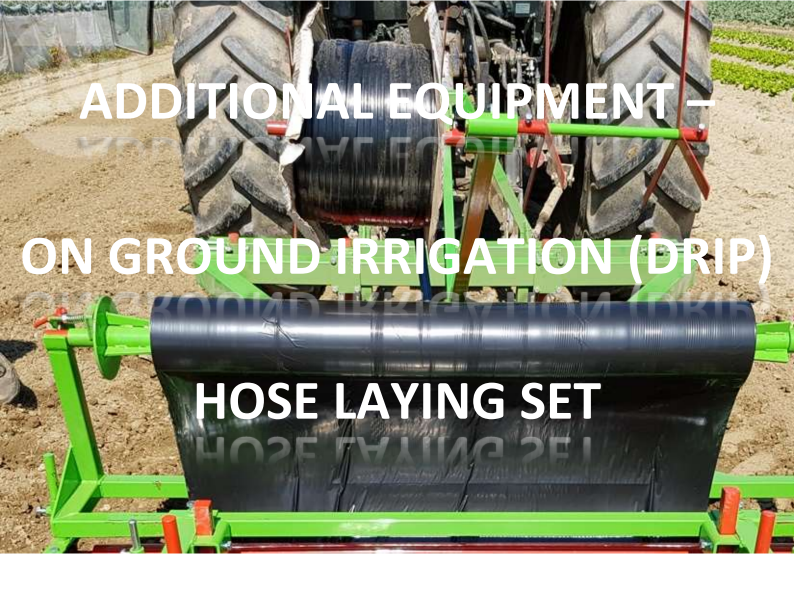
	RTB7618
Transport width (mm)	1860
Working width (mm)	1500
Length (mm)	1030
Height (mm)	1150
Bed width (mm)	760
Bed height (max mm)	180
Demanded power (min KS)	40 - 65
Foil laying width (min mm)	1200



	RTB7623
Transport width (mm)	1860
Working width (mm)	1500
Length (mm)	1030
Height (mm)	1150
Bed width (mm)	760
Bed height (max mm)	230
Demanded power (min KS)	50 - 75
Foil laying width (min mm)	1400



- > Removable and adaptable foil carrier that can recieve foil
- ➤ Built-in mechanism that prevents unwanted unrolling of the foil



Allows laying up to 2 irrigation drip hose on ground (on previously formed bed) while foil is being layed.

By using this set irrigation (drip) hose is placed between soil and foil that is being layed.



Allows fertilisation of soil while bed is being created, meaning fertilizer is dropt on soil and buried during bed forming operations.

Hopper is made of stainless steel.

Dispersing is propelled by electromotor.

Spreading quantity regulated by combination of setups on electric cabin control unit, mechanical regulator and tractor moving speed.



Main purpose is to punch holes on the layed foil in which plans will be transplanted.

Zink coated/galvanized

Depending of customer needs, system can contain 1 wheel (punching holes in 1 row), 2 wheels (punching holes in 2 rows) or even 3 wheels (punching holes in 3 rows).

- Manufactured in Croatia
- Machine is of European origin





Klik ili scan za pregled

