

Mowers & Shredders: 1.8 m \rightarrow 0.9 m

The rotary mower machines from JAGODA JPS are produced in different version from 1.8 meter to 0.9 meter. The models are popular for the orchard and in the berry bushes plantations. The body is made of metal sheet and a cutting element of the rotating rotor blades and one counter blade. This allows to crumble the mowing mass as well as shredding branches up to 30 mm in diameter

- Using rotary mower-shredder machine is possible by the symmetrical mounting as well as by a shift of axis of the tractor to the left or to the right side, depending on the model version.
- Mowers 1.8 m & 1.6 m are produced in 2 versions regarding axis shift:
 - Manual
 - hydraulic

Technical Specification:

Version	JAGODA PLUS	JAGODA	TOSIA	AGATKA PLUS	AGATKA
Cutting width	1800 mm	1600 mm	1300 mm	1150 mm	900 mm
Mounting method (Rear)	3PL CAT 2	3PL CAT 2	3PL CAT 2 & 1	3PL CAT 2 & 1	3PL CAT 1
Drive	From the tractor PTO by articulated telescopic shaft and angular gear				
Working unit	The rotor with replaceable blades				
Cutting height regulation	Manual by supporting wheel and the tractor's hydraulic lift				
Shifting Axis By	Hydraulic/Manual	Hydraulic/Manual	-	-	-
Cutting height	Min 20 mm	Min 20 mm	Min 20 mm	Min 20 mm	Min 20 mm
PTO rotation	540 turn /min	540 turn /min	540 turn /min	540 turn /min	540 turn /min
РТО	400 N/m	400 N/m	400 N/m	400 N/m	400 N/m
Slope mowing area	12 <u>°</u>	12 <u>°</u>	12 <u>°</u>	12º	12 <u>°</u>
No of blades replaceable	4	4	4	4	4
Working speed	4 - 12 km/h	4 - 12 km/h	4 - 12 km/h	4 - 12 km/h	4 - 12 km/h
Transport/Working Width	1910 mm	1710 mm	1390 mm	1220 mm	970 mm
Transport/Working Length	2270 mm	2070 mm	1700 mm	1540 mm	1320 mm
Transport/Working Height	480 / 850 mm	480 / 850 mm	576 / 950 mm	590 / 850 mm	570 / 830 mm
Weight	240 Kg	210 Kg	120 Kg	120 Kg	110 Kg





Mower ZILLA

ZILLA is designed to work with micro tractors to mow grass on lawns, nursing, sports fields, parks and gardens

- The main structural component of the lawnmower is a steel body which is also the cover of the cutting knives. The two blades are attached to the ends of the rotor through angular gear.
- Mower is based on four running wheels in their swivel casings.



• The body of the mower can be mounted on the drive chassis to get a side or rear discharge of the mowing grass. (Ejection mown grass shield: Right, left or rear)







Technical Specification:

Mounting method	Three-point linkage from the back. Category 1			
Drive	From the tractor PTO by articulated telescopic shaft and angular gear			
PTO rotation	540 turns / min			
Slope mowing area	12 o			
Working unit	The rotor with replaceable blades			
Number of replaceable blades	2			
Wheels	4 wheels In the swivel casing			
Cutting height regulation	Spacers (washers) on the axis of support wheels			
Fightion mowing grass choice	Manually by changing the appropriate position and mounting the			
Ejection mowing grass choice	body mower chassis and change of a cover type			
Ejection mown grass shield	Type: Right / Left / Rear			
Cooperating tractor	Min 10 KW/13,6 HP			
Cutting width	1 016/49 mm/inch			
Cutting height	25 - 100 mm			
Mowing height regulation	Manual by supporting wheel and the tractor's hydraulic lift			
Working speed	7 km / h			
Working width	1 330 mm			
Length	1 200 mm			
Height	850 mm			
Weight	85 kgs			

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