SPAJDER

rotor tedders





Throwing away of baulk
You can use a lever on the frame to change the position of wheels in order to set the throwing angle to the 'off-the-baulk' mode.

STANDARD EQUIPMENT

- » four working rotors
- » seven arms per rotor
- » 56 tedding tines
- » hydraulic folding for transport
- » angle of spread adjustment four positions
- » setting of wheels for work at the field edge
- » swinging ground following wheels



Angle of spread 4-step adjustment of the angle of spread allows setting grass processing intensity according to the needs.

PRICE

SPAJDER

ACCESSORIES AT EXTRA CHARGE

PTO for Spajder

SPAJDER	
Working width [m]	5,5
No. of rotors [pcs.]	4
Diameter of rotors [m]	1,75
No. of arms per rotor [pcs.]	7
Adjustment of rotor inclination	4 positions
Capacity [ha/h]	10
Power demand [HP]	40
Weight [kg]	630
Tyres	170-60/8
Transport width [m]	2,95
Transport height [m]	3,2



Transport position external rotors are folded to the transport position by the hydraulic system.









Swivel wheel suspension facilitates rake operation in narrow U-turns.

STANDARD EQUIPMENT

- » one working rotor
- » maintenance-free gear
- » 9 raking arms (RAK 1)
- » 12 raking arms (RAK 1.12)
- » raking arms foldable for transport
- » adjustment of working height
- » pneumatic ground following wheels
- » tandem type carriage (RAK 1.12)
- » torsion suspension frame (RAK 1.12)
- » rotor interlock for transport (RAK 1.12)



PRICE

RAK 1

RAK 1.12

ACCESSORIES AT EXTRA CHARGE

PTO for Rak 1, Rak 1.12

RAK	1	1.12
Working width [m]	3,8	4,3
Width of forming roller [m]	0,7	0,7
No. of rotors [pcs.]	1	1
Rotor diameter [m]	3,3	3,35
No. of raking tines [pcs.]	9	12
Capacity [ha / h]	3,6	4,7
Power demand [HP]	45	45
Weight [kg]	340	490



Rotor interlock allows disassembly of only side arms for transport.



Adjusting of tines is easy controlled directly on the gearbox with a special wheel lock.

RAK₂
double-sided rotary rakes





Tines easy to replace even in the field.

STANDARD EQUIPMENT

- » two rotary rakes
- » 22 raking arms
- » hydraulically adjustable working width
- » hydraulic folding of rotors for transport
- » interlock of rotors in transport position
- » height adjustment when working on ground following wheels
- » working height adjustment on gears
- » pneumatic ground following wheels for each rotor
- pneumatic ground forrotor relive system
- » land following system
- » transport bar for raking arms
- » steerable transport wheels
- » parking foot
- » drive shaft



Very effective land following system ensures clean raking

PRICE

RAK 2

RAK	2
Working width [m]	6,4 ÷ 7,4
Width of forming roller [m]	0,7 ÷ 1,7
No. of rotors [pcs.]	2
Rotor diameter [m]	3,1
No. of raking tines [pcs.]	22
Capacity [ha / h]	8,5
Power demand [HP]	70
Weight [kg]	1870



The rotors are set in transport position by the hydraulic system.



Transport bar during trips to longer distances, the raking arms can be securely installed in the holes of the middle transport bar.