

# 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.

# RAK 1, 1.12

single rotary rakes



UNIA

ploughs

cultivators

seeding equipment

combination seed drills

mowers

RAKES

Baler/wrapper combination

bale wrappers

mineral fertilization

manure fertilization

potato technology

transport

plant protection



RAK 1



**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)



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.

# RAK<sub>2</sub>

double-sided rotary rakes



RAK 2



## 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
- » rotor relive system
- » land following system
- » transport bar for raking arms
- » steerable transport wheels
- » parking foot
- » drive shaft



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



Very effective land following system ensures clean raking



## Transport bar

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

## 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

