

Centre swath rakes with 2 rotors

■ R760



4+5+ 6 3-wheel multi-touch chassis



7 Adjustable working width



8 Alfalfa adjustment



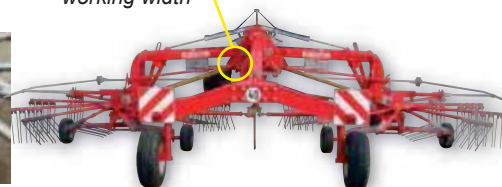
1 Auto rear steering



2 High ground clearance



3 R+ rotor



Features

- 1 **Auto rear steering.** Mechanical auto rear steering ensures that the machine follows the tractor around corners and during turning.
- 2 **High ground clearance.** The parallelogram suspension guarantees a high ground clearance during headland turns and a horizontal lift of the rotor.
- 3 **R+ rotor.** The rotor arms have maintenance-free ball bearings at both ends. They are made of solid steel and the fixing is reinforced.
- 4 **Cardanic rotor suspension,** so that the rotors can move freely sideways, back and forth.
- 5 **3-wheel multi-touch chassis** under the rotor, with wheels placed close to the working area of the rake tines. Pivoting front wheel.
- 6 **Continuous adjustment of working depth.** With spindles and bolts the working depth and inclination of the rotor can be adjusted.
- 7 **Adjustable working width.** The working width can be changed by means of a rod connection.
- 8 **Alfalfa adjustment.** By removing the swath guard and adjusting the rotors the machine can be optimised for raking of alfalfa.



Benefits

- This allows the machine to rake right into the field corners. No waste of crop. The machine has a small turning radius on headlands and during transport.
- Since the rotor is lifted parallel to the ground, you obtain a high ground clearance, even during short lifts, so that swaths can be passed without problems.
- Strong and powerful rotor for intensive use.
- The rotor follows the ground without the rake tines touching the ground and polluting the crop.
- Ensures optimal ground following and a uniform working depth on uneven ground.
- Thereby the machine can always be adjusted perfectly in relation to the current ground conditions and the amount of crop.
- This ensures that the working width can always be adapted to the next operation.
- Thereby all material is treated, also the material underneath the swath. The swath can be picked up with minimum waste.
- Thereby a small transport height and width for safe transport on public road is obtained, and the machine requires only little space when parked.

Detachable tine arms. All tine arms are detachable and can be placed in holders on the machine.

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Technical data for basic machine	R760
Working width, m	6,80-7,60
Transport width without arms, m.	2,95
Transport height without arms, m.	3,50
Transport height with arms, m.	4,00
Transport length, m.	5,85
Rotor diameter, m.	3,2
Arms / number of tines	12 - 4
Cardanic rotor suspension	Yes
Placement / number of swaths	Centre / 1
Power requirements, kW/HP	30 / 40
PTO size	1 3/8 - 6 spline
Number of revolutions (RPM)	540
Link arm category	II
Wheels on chassis	10/75-15.3
Wheels on rotor	16x6.5-8
Power steering	Yes
Suspension type	Trailed
Oil outlets	1 SA
Weight, kg	1930
Approximate assembling time for basic machine, hours	3