Centre swath rakes with 2 rotors

R760

by means of a rod connection.

Alfalfa adjustment. By removing the

can be optimised for raking of alfalfa.

placed in holders on the machine.

swath guard and adjusting the rotors the machine

Detachable tine arms. All tine arms are detachable and can be



next operation.

when parked.

Thereby all material is treated, also the material underneath the

Thereby a small transport height and width for safe transport on

public road is obtained, and the machine requires only little space

swath. The swath can be picked up with minimum waste.



Centre swath rakes with 2 rotors

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	=
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