

## **SIPMA ZK 650 WIR**

Rake SIPMA ZK 650 WIR is designed to rake the green fodder, dried green fodder, straw and hay. It has two rotors with inside layering of the forage.

**Operational width** is adjusted hydraulically from 6.5 to 7.2 m and allows for setting the desired width of banks.

**Oil transmission** ensures long-lasting and reliable operation.

**Adjustable height** allows for step-less adjustment of the distance of the raking fingers from the surface.

**Welded body** with articulated fitting of the front frame allows mounting the rake on the tractors three-point linkage and ensures comfortable operation and excellent tracking of the terrain.

**Raking arms,** 11 pieces, with three double tines, each ensuring uniform and permeable banks.

**4-wheel chassis** with front rotational wheels ensure smooth running and exact tracking of the terrain.

**Rear twist-beam axis** connected by a tie rod with the articulated front frame ensures comfortable operation at reversals.

**Hydraulic folding** of the rake into the transport position, up to the width of 2.4 m and height lower than 4 m facilitates transport on public roads.

Three-dimensional tracking of the terrain allows for very clean collection of the raked material

Model		ZK 650 WIR
Operational width	mm	6500 - 7200
Width of raking bank	mm	800 - 1800
Number of rotors	pcs.	2
Rotors diameter	mm	2950
Number of raking arms	pcs.	11
Number of raking arm tines	pcs.	3
Wheel size		10.0 / 75 - 15.3
Rake set wheel size		15 x 6.00 - 6
Maximum speed	km/h	10
Power demand	kW (HP)	50 (68)
Equipment		
PTO shaft		•
tandem-type chassis		•
Dimensions in the operational position		
length	mm	4800
width	mm	6950- 7650
height	mm	1400
Dimensions in the transport position		
length	mm	4800
width	mm	2400
height without rakes	mm	3280
height with rakes	mm	4000
Weight	kg	1500

standard, ○ - additional equipment, × - unavailable

