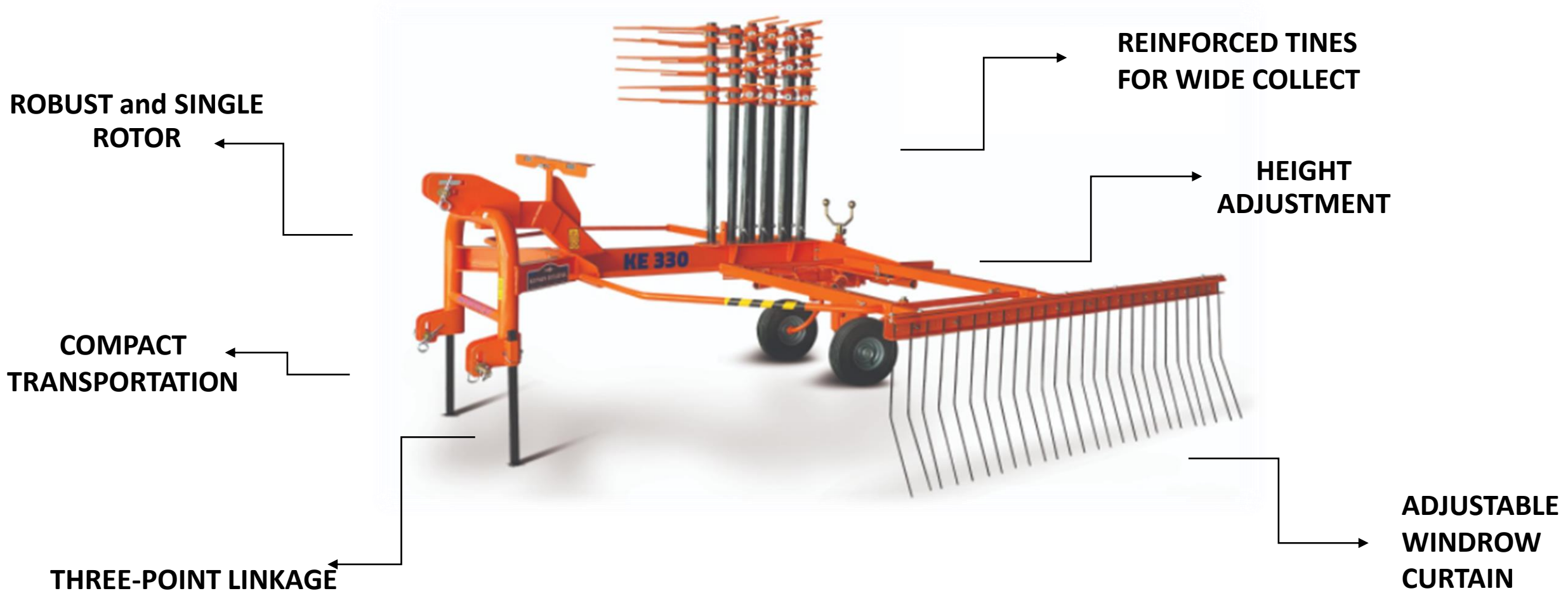


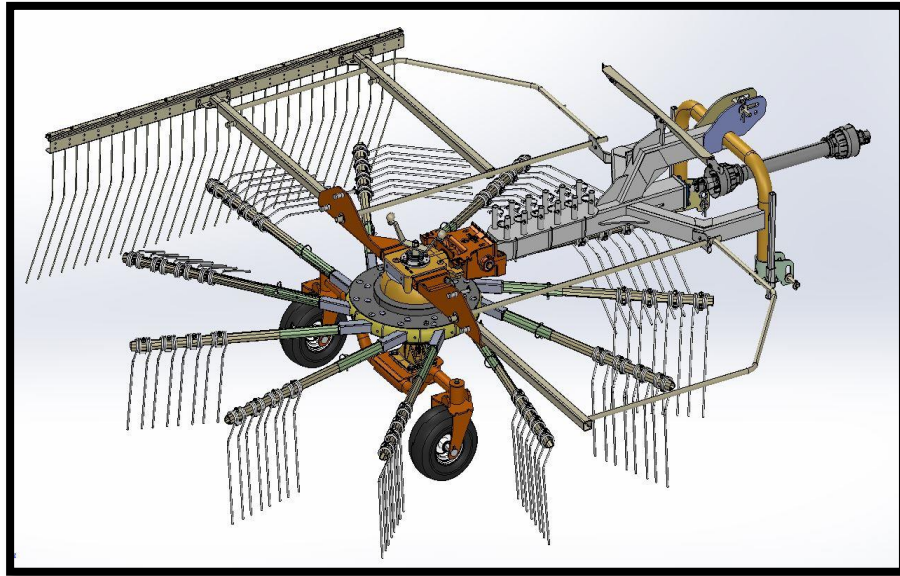
SINGLE ROTOR RAKES KE 330 – KE 350



1 HIGHLIGHTS
KE 330 – KE 350

2 OVERVIEW
Main Features

3 TECHNICAL SPECIFICATIONS



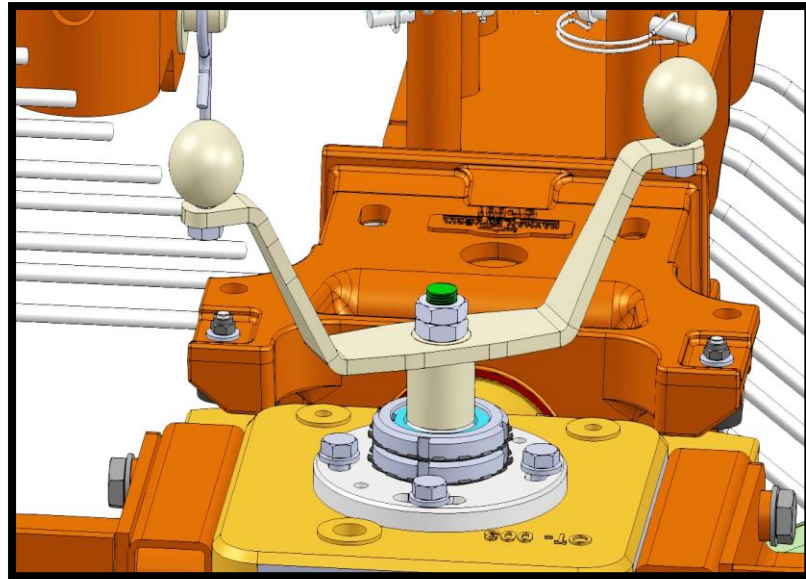
ROBUST and SINGLE ROTOR

- Provides excellent working performance with its noncomplex structure
- Works long-lived with low power requirement and minimum maintenance
- Compact and light design that can be operated by smaller carriers



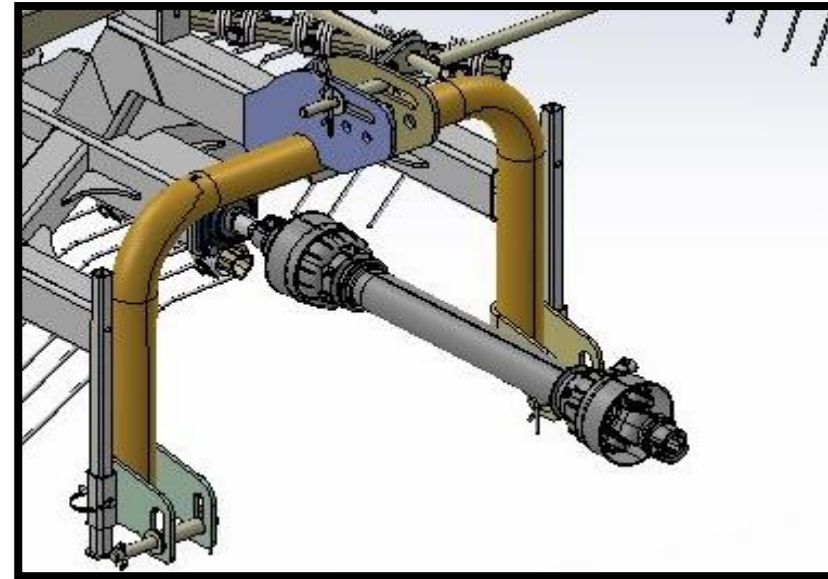
ULTIMATE PRODUCTIVITY

- Single rotary rakes feature a couple of significant advantages. Some of these are fast working speeds, large working widths, practicality on rough conditions and increased maneuverability for outstanding productivity



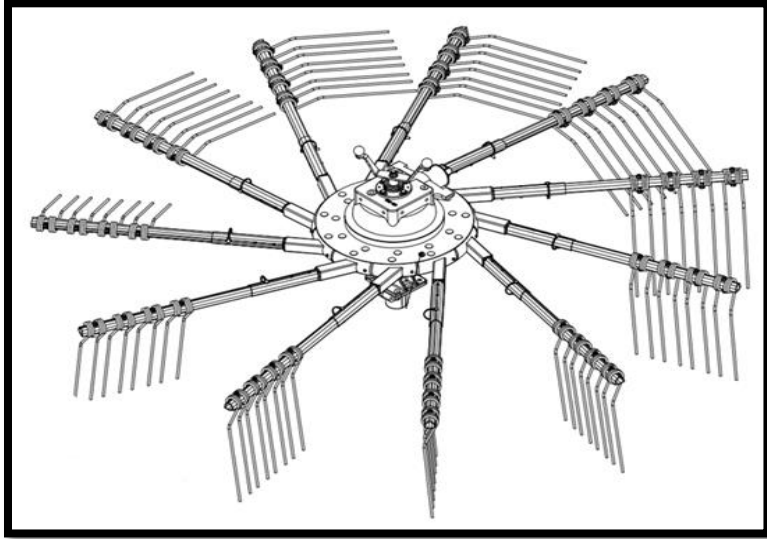
EASY HEIGHT ADJUSTMENT

- The adjustment setting for working height is quite easy with the help of the lever arm on the machine.
- With this lever arm, you can practically set the raking height in order to maximize the crop pickup while minimizing the gathering of undesirable materials



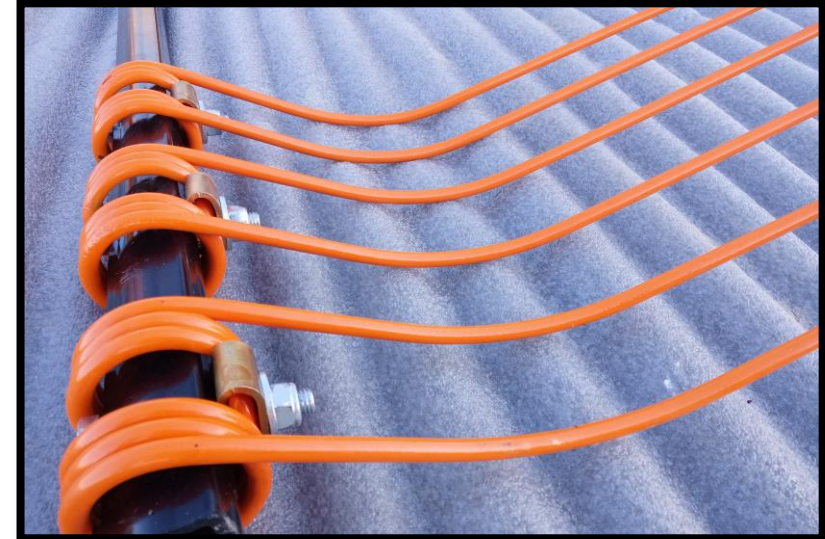
THREE-POINT LINKAGE

- Three-Point Linkage connection ensures more safely and stability operation

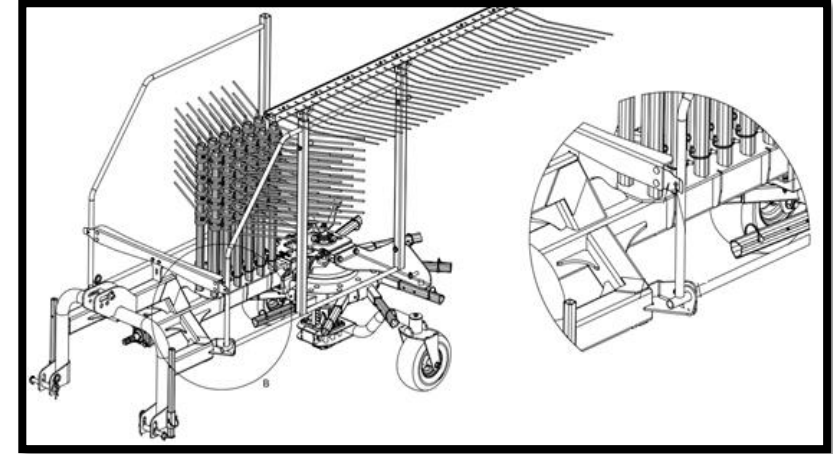
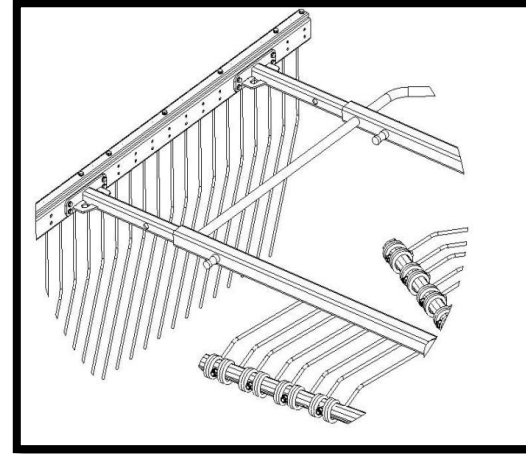
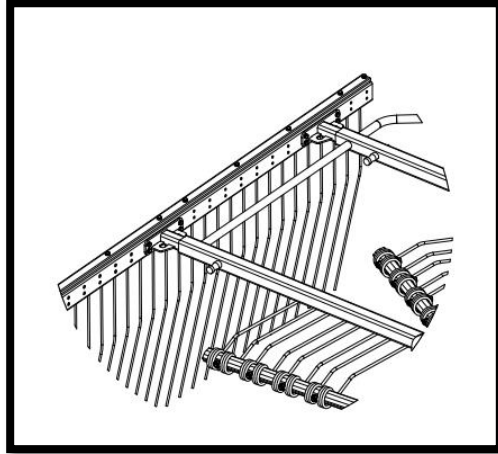


REINFORCED TINES FOR WIDE COLLECTION

- KE 330 and KE 350 rotary rakes with working widths of 2,8 m and 3 m were designed for users looking to increase their productivity and save their precious time and minimize the costs



- The optimum number of tines and arms allow you to operate at higher speeds while keeping a slower rotor speed.
- They are expert on making fluffy hay thanks to their well-formed tine design



ADJUSTABLE WINDROW CURTAIN

- Windrow can swiftly be adjusted in 3 different distances by taking off the pins and moving to rear or front in order to give desired position to the cut hay

COMPACT TRANSPORTATION

- Within a very short time, the arms of the rakes are taken off and put vertically on the machine
- Proven design Wheel chassis allows easy transportation on the rough conditions and uneven grounds

TECHNICAL SPECIFICATIONS		KE 330	KE 350
Number of Rotor	Qty.	1	1
Diameter of Raking	mm	2800	3035
Coil Spring per Arm	Qty.	3	4
Tine on Arm	Qty.	9	11
rpm of Rotor	rpm	75	81
TRANSMISSION			
Length	mm	2680	2815
Width (Road)	mm	1600	2030
Width (Duty)	mm	3540-3810	3645-3925
Height (Road)	mm	2080-2390	2150
Height (Duty)	mm	1100	1145
Minimum Power Requirement	HP	30	40
PTO	rpm	540	540
Transmission		1 Shaft	1 Shaft