

mahindra^{Rise}

mahindra

Hay Rake



AHR series

Mahindra Hay Rake is specially designed for collecting cut hay or straw into windrows and then collecting that straw by Round or Square Baler

ADVANTAGES & BENEFITS



Heavy machine construction



Simple mechanism and low maintenance



Easily height adjusting by the level arm



Easy baling for Round and Square Balers



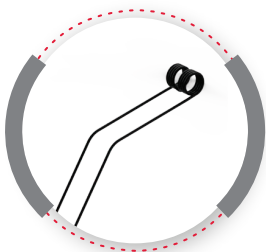
Uniformity in raking

FEATURES AND ACCESSORIES



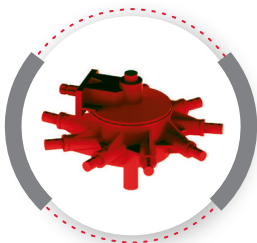
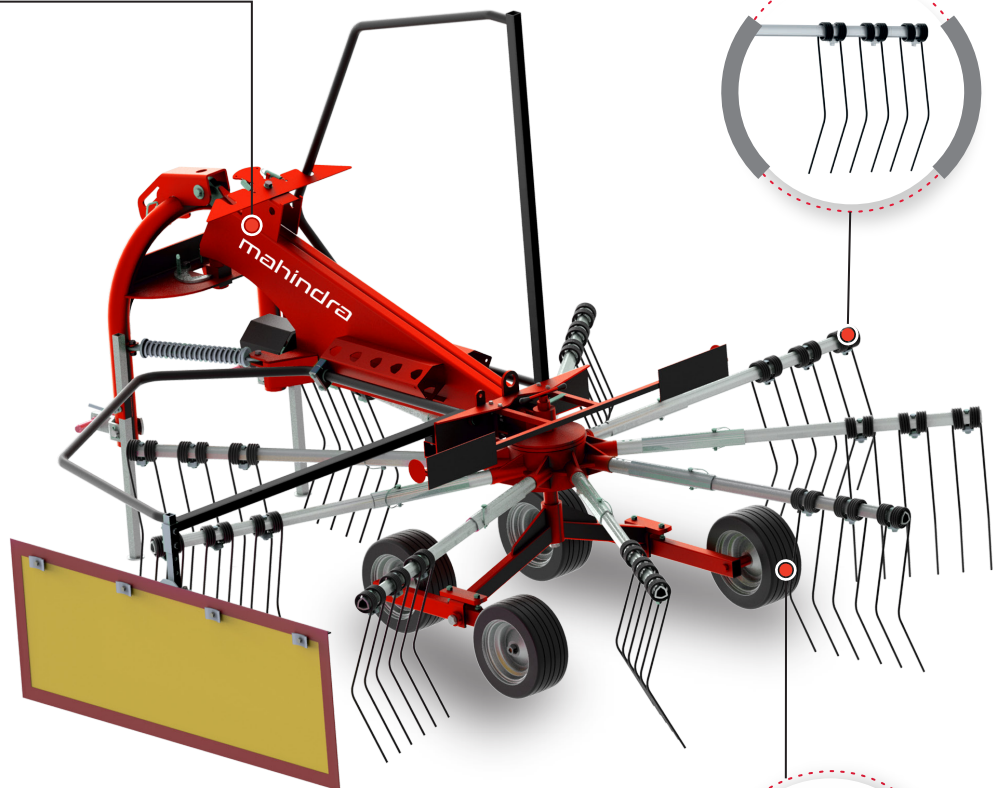
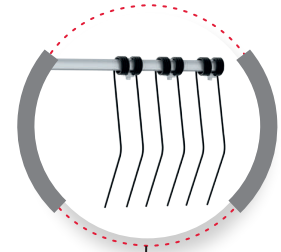
The ultra-strong frame is so sturdy that it can handle the machine without losing strength or resistance

Tine Arm with tines is thick-walled. Each tine arm carries three double tines



Tine:

Tines, that wind around the arms in four massive spring coils offering outstanding flexibility and longevity.



Modular Gear Box:

The rotor scores on the excellent quality of work in very difficult crops, great stability, hard-wearing components and no maintenance at all.



Tyre:

Super tubeless tires create smoother and cleaner raking over uneven ground and varying field conditions.

TECHNICAL SPECIFICATIONS

Model Name	Mahindra AHR 3593
Hitching System	Three Point Hitch
Tractor Power (hp / kW)	40 / 39
Tractor PTO Speed (rpm)	540
Rotor RPM	75
Rotor Diameter (mm)	2900
Number of Arms	9
Number of Tines per Arm	3 double tines
Working Width (mm)	3500
Working Height (mm)	1700
Transport Width (mm)	1500
Transport Height (mm)	2500
Tyre(Number)	4
Tyre specs	15 x 6.00-6
Weight (kg)	450
3 Point Linkage	CAT II

Note: Since product improvement is a continuous process, specifications and details provided are subject to change without prior information.

Address

Mahindra & Mahindra Ltd. Farm Equipment Sector,
Farm Division AFS Headquarters, Mahindra Tower,
1st Floor, Akurli Road, Kandivali (E), Mumbai-400101,
India

Dealer's / Distributor's stamp