

# Hay Machinery

## Windrower (HAYAG4.2RAKE)



- Designed for small and medium-sized farms.
- For rowing two 3m rows into one.
- Heavy duty P.T.O with over run facility.
- The forage forms perfect rows that are well aired, facilitating good quality fodder for efficient baler collection.
- Pneumatic double bogey wheel system for even tine contact with the ground
- The windrower has a manual working height adjustment device to guarantee constant even side-delivery.
- Parking stand
- Cat 2 lift arm pins.
- Protective guard rail

# Hay Machinery

## Hay Tedder (HAYAG5.2TED)



- Oil immersed sealed rotor gearboxes
- 4 Rotors
- 3 Point linkage Mounted
- Hydraulic folding arms
- 6 tines per rotors
- Transport width 3.15 mtrs
- Working width 5.2 mtrs
- 540 PTO speed
- Weight 432kg



# Hay Machinery

## Haymaker



- Designed for small and medium-sized farms.
- The most complete universal Haymaker for spreading & tedding.
- High performance rate, Simple to operate & sturdy construction.
- Spare parts compatible with other makes of tedder/hayrakes.
- 35 HP. requirement
- Haymaker fitted with wide tyres for performance on rough terrain.
- Tines are positioned by centrifugal force and float to collect the whole crop.
- At high working speeds you will get a soft and loose swath and good separation.
- Adjustable deflectors allow for the correct working settings.
- Cat 1 & Cat 2 lift arm pins.

Working Width	Transport Width	Height	P.T.O	Pneumatic Tyres	Rotors
3m	2.3m	0.79m	R.P.M. 540	2 X No X 15 x 6.00 - PLY	R.P.M. 180
	Double Tines	H.P	Hitch Type	Weight	
	20	20	3PL	330kg	

# Hay Machinery

## Drum Mower (TOPD)



- Designed for small and medium-sized farms.
- Drum Mower has a standard working width 1.65m.
- Over-run drive -line.
- 35 HP. requirement
- The drums are equipped with three cutting knives each, for a thorough and even cut.
- The machine has a protective apron ensuring safe working operation
- Easily converted from transport to working position manually.
- Suitable for Cat 1 & Cat2 lift arm pins.



Working Width	Number of drums	Number of knives	P.T.O shaft	Capacity	Weight	Power required
1.65m	2	6	R.P.M 540	2 Acres per HR	380kg	35HP