



Mahindra Gyrovator ZLX+

Behetereen Performance, Mahindra ka Vaada!



High Quality Pulverization



Low Fuel Consumption



Enhanced Productivity



Low Cost of Spares
and Maintenance

Mahindra Gyrovator ZLX+ is a light series rotary tiller specially designed for high performance in light and medium soils under both dry and wet soil conditions. Its light weight and robust design make it a complete solution for the progressive farmers tilling needs.

Key Features ■

Multi-speed Gearbox

This makes it possible to use the rotary tiller in different soil conditions. It enables a high quality of pulverization in both light and medium soils under dry and wet soil conditions.



Sturdier Gearbox

The larger size of the gearbox makes it sturdier. This ensures breakdown free operation for the farmer.

Mechanical Oil Seals

It prevents dust from entering the bearings and ensures a longer life of the bearings. This leads to reduced costs of repair and maintenance.



High Load Bearing Capacity Bearings

This ensures a longer life of bearings thus leading to reduced costs of repair and maintenance.

High Durability Mahindra BoroBlades™

Mahindra BoroBlades™ ensure a breakdown free operation of the Gyrovator ZLX+. This allows the farmer to work non-stop during the season.



Larger Working Width

It allows the farmer to achieve faster coverage of land during tillage operations. This way he can save on time and also earn more during the season.

Technical Specifications ■

Product Specifications	GYROVATOR ZLX+					
	ZLX+ 125	ZLX+ 145 O/S*	ZLX+ 145 C/M*	ZLX+ 165	ZLX+ 185	ZLX+ 205
Type	1.25 m	1.45 m O/S*	1.45 m C/M*	1.65 m	1.85 m	2.05 m
Tractor Power Range Required kW (HP)	22-26 kW (30-35 HP)	26-30 kW (35-40 HP)	26-30 kW (35-40 HP)	0-33 kW (40-45 HP)	33-37 kW (45-50 HP)	37-44 kW (50-60 HP)
Overall Width (mm)	1530	1730	1730	1930	2130	2330
Working Width (mm)	1270	1470	1470	1670	1870	2070
Approximate Weight (kg)	327	357	358	383	402	423
Gear Box	Multi Speed	Multi Speed	Multi Speed	Multi Speed	Multi Speed	Multi Speed
Side Transmission	Gear Drive	Gear Drive	Gear Drive	Gear Drive	Gear Drive	Gear Drive
Type of Blades	L/C Type	L/C Type	L/C Type	L/C Type	L/C Type	L/C Type
Number of Blades	36	42	42	48	54	60
Rotor r/min @ 540 PTO r/min SPEED	174 r/min 194 r/min 239 r/min 266 r/min	174 r/min 194 r/min 239 r/min 266 r/min	174 r/min 194 r/min 239 r/min 266 r/min	174 r/min 194 r/min 239 r/min 266 r/min	174 r/min 194 r/min 239 r/min 266 r/min	174 r/min 194 r/min 239 r/min 266 r/min

Note: Depending on tractor power and type of soil, the size can be changed

*O/S - offset mounted gearbox | *C/M - centre mounted gearbox