

# Tractor-Mounted Disc Mower

This disc mower is designed for efficient and reliable cutting of various crops and forage. It features a robust frame, multiple rotating discs with durable blades, and a hydraulic lifting system for adjustable cutting height.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Tractor-Mounted Disc Mower

This tractor-mounted disc mower is engineered for professional agricultural forage and grass cutting, offering high-speed performance and reliability. Driven by the tractor's PTO, it features a robust frame and a hydraulic lifting system that allows for precise height adjustment and easy transport. Designed to handle demanding field conditions, the mower utilizes rotating discs with durable blades to ensure a clean cut across various crop types.

## Key Features

### Core Features

- PTO-driven operation for high compatibility
- Hydraulic cylinders for smooth lifting and height control
- Heavy-duty frame and hitch system
- Protective shields and safety guards
- Multiple rotating discs with high-durability blades

## Model Comparison

Model	DRM1300	DRM1700	DRM2100	DRM2500
Match power	18-50hp	35-80hp	40-85hp	45-90hp
3PT	Cat. I OR II	Cat. I OR II	Cat. I OR II	Cat. I II
Length	2080mm	2533mm	2950mm	3270mm
Width	1180mm	1180mm	1280mm	1280mm
Height	780mm	780mm	780mm	780mm
Weight	280kgs	370kgs	400kgs	450kgs
Working Width	1300mm	1700mm	2150mm	2550mm
Number of Disk	3ps	4ps	5ps	6ps

Detailed technical parameters for DRM1300, DRM1700, DRM2100, and DRM2500 models.

### Technical Specifications by Model

Model	Match Power (hp)	Working Width (mm)	Discs	Weight (kgs)	3PT Hitch
DRM1300	18-50hp	1300	3ps	280	Cat. I OR II
DRM1700	35-80hp	1700	4ps	370	Cat. I OR II
DRM2100	40-85hp	2150	5ps	400	Cat. I OR II
DRM2500	45-90hp	2550	6ps	450	Cat. I II

## Performance Metrics

### Maximum Performance Range

**2550 mm**

Max Working Width

**90 hp**

Max Match Power

**6 pcs**

Max Disc Count

## Physical Dimensions

Standard Unit Height	780 mm
Maximum Length	3270 mm

## Safety & Compliance

Safety Equipment	Protective Shields, Debris Guards, Hydraulic Safety Lock
------------------	--