

Disc Ridger for Row Crop Preparation

This disc ridger is designed for creating raised beds or ridges in soil. It features adjustable discs for customizing ridge height and width, optimizing soil turning and aeration.



ADDITIONAL IMAGES



Product Overview

Professional Disc Ridger

This robust disc ridger is a specialized agricultural implement engineered for efficient soil preparation and the creation of raised beds. Featuring a heavy-duty steel frame and independently adjustable hardened steel discs, it ensures consistent ridging performance across diverse row crop applications. Its design optimizes soil turning and aeration, which is essential for healthy root development and increased crop yields.

Technical Specifications

Keywords	Disc ridger
Size	215*135*91cm
Weight	86kg
Tractor horsepower	18-50Hp
Disc diameter	45cm
Adjustable width	35-55cm
Adjustable highth	30-40cm
Flat maximum width	210cm

Technical layout of the disc ridger showing key operating dimensions.

Overall Dimensions	215 x 135 x 91 cm
Operating Weight	86 kg
Required Tractor Horsepower	18 - 50 HP

Ridging Capabilities

Performance Metrics

45 cm

Disc Diameter

210 cm

Maximum Width

Adjustment Ranges

Parameter	Range
Adjustable Width	35-55 cm
Adjustable Height	30-40 cm

Features

Crop Suitability

- Potatoes
- Vegetables
- General Row Crops

Key Features

Hardened Steel Discs, 3-Point Hitch, Adjustable Ridging, Heavy-duty Frame, Soil Aeration