

Hydraulic Folding Heavy Duty Disc Harrow

This heavy-duty disc harrow is designed for stubble ploughing and hopping plant residues prior to cultivation, especially on heavy soils. The equipment is easily transported between fields using hydraulically lifted wheels, and corner turnings are faster with hydraulic lifters operated from the tractor cabin.



ADDITIONAL IMAGES



Overview



The heavy duty disc harrow deployed for primary tillage and seedbed preparation.

Heavy Duty Performance

The 1BZD hydraulic folding heavy duty disc harrow is engineered for demanding agricultural tasks, including stubble ploughing and residue management. Its robust design allows for effective operation in heavy soil conditions where standard harrows may struggle. The integrated hydraulic system simplifies transport between fields and enables precise working depth adjustments directly from the tractor cabin, ensuring efficient corner turning and consistent soil engagement.

Technical Specifications

Model Comparison Table

Model	Discs	Width (mm)	Weight (kg)	Tractor (hp)
1BZD-6.5	64	6500	7000	300
1BZD-7.5	72	7500	7200	350
1BZD-8.5	80	8500	7500	400
1BZD-9.0	84	9000	7650	400
1BZD-9.5	88	9500	8300	500

Disc Diameter 660 mm

Working Depth 180-220 mm

Key Features



Detailed view of the robust construction and disc arrangement designed for aggressive soil cultivation.

Key Features

- Hydraulic folding mechanism for easy transport
- Hydraulic depth control operated from tractor cabin
- Heavy duty frame construction
- Suitable for heavy soil and crop residue management
- Fast corner turning capability