

Mahindra Disc Plough

Mahindra Disc Plough is directly mounted to the tractors. It is used to open new fields and process the rocky areas in dry, trashy land conditions and soils where scouring is a significant problem. Its extra heavy-duty pipe frame has high trash clearance allowing the plough to operate under heavy crop residue.



TECHNICAL SPECIFICATIONS

	Bellota Disc - Boron Steel					
Parameter	2 Bottom Disc Plough 26" Disc	3 Bottom Disc Plough 26" Disc	4 Bottom Disc Plough 26" Disc	5 Bottom Disc Plough 26" Disc		
Mounting CAT		CAT II				
Main Frame		OD 168mm Tubular				
Disc Size (Material) 660 mm x 6 mm thick (Boron Steel)						
Type Of Disc		Plain Disc				
Colter Wheel (Diameter) (inch / o	cm)	20 / 51				
Axel Type (Diameter) /Materi	al	30 mm /EN 8				
Working Width Range(mm Approx.) 600-750	751-840	841-980	981-1120		
Working Depth Range (mm Approx						
Spacing Between Disc (mm)		560				
Weight (Approx. in	kg) 285	385	515	600		
Suitable hp/kW Range	50 to 60 / 37 to 45	60 to 70/ 45 to 52	70 to 90 / 52 to 67	90 to 100/ 67 to 75		

	High Carbon Steel Discs - Current Supplier Agri Till					
Parameter ²	2 Bottom Disc Plough 26" Disc HC	3 Bottom Disc Plough 26" Disc HC	4 Bottom Disc Plough 26" Disc HC	5 Bottom Disc Plough 26" Disc HC		
Mounting CAT		CAT II				
Main Frame		OD 168mm Tubular				
Disc Size (Material) 660 mm x 6 mm thick (Boron Steel)						
Type Of Disc		High Carbon Steel Disc				
Colter Wheel (Diameter) (inch / cr	n)	20 / 51				
Axel Type (Diameter) /Materia	l	30 mm /EN 8				
Working Width Range(mm Approx.)	600-750	751-840	841-980	981-1120		
Working Depth Range (mm Approx.)	150-250 (Depends on soil moisture and field condition)					
Spacing Between Disc (mm)		560				
Weight (Approx. in k	g) 285	385	515	600		
Suitable hp/kW Range	50 to 60 / 37 to 45	60 to 70/ 45 to 52	70 to 90 / 52 to 67	90 to 100/ 67 to 75		

Address

Mahindra & Mahindra Ltd. Farm Equipment Sector, Farm Division AFS Headquarters, Mahindra Tower, 1st Floor, Akurli Road, Kandivali (E), Mumbai-400101, India

Dealer's /	Distributor's stamp