

mahindra^{Rise}

Mahindra Compact Disc Harrow

Mahindra Compact Disc Harrow is used in both mounted and trailed forms. The high-quality bearings and hubs ensure smooth operation and minimum load on the tractor. It is easily transportable as it gets easily attached and mounted.



TECHNICAL SPECIFICATIONS

BELLOTA BORON DISC			
Parameter	COMPACT DISC HARROW 8 x 8 MOUNTED OFFSET 22" DS	COMPACT DISC HARROW 8 x 8 MOUNTED OFFSET 24" DS	COMPACT DISC HARROW 8 X 8 MOUNTED OFFSET 26" DS
Number of Discs	16 Disc	16 Disc	16 Disc
Type of mounting	Three point Hitch Linkage (CAT II)		
Disc Diameter (mm)(Optional)	560	610	660
Disc Type	Front: Notched, Rear: Plain		
Frame (mm)	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe
Disc Spacing (mm)	230	230	230
Maximum Depth (mm)	150-200 (Depends on soil moisture and field conditions)		
Gang AXEL (mm)	32 mm Sq. Bar	32 mm Sq. Bar	32 mm Sq. Bar
Width of Cut (mm) (Adjustable)	1900	1900	1900
Weight(kg) (610mm Disc)	682	730	778
Bearings Hub	6	6	6
Suitable hp / kW Range	50-55 / 37 - 41	50-55 / 37 - 41	50-55 / 37 - 41

BELLOTA BORON DISC			
Parameter	COMPACT DISC HARROW 9 x 9 MOUNTED OFFSET 22" DS	COMPACT DISC HARROW 9 x 9 MOUNTED OFFSET 24" DS	COMPACT DISC HARROW 9 X 9 MOUNTED OFFSET 26" DS
Number of Discs	18 Disc	18 Disc	18 Disc
Type of mounting	Three point Hitch Linkage (CAT II)		
Disc Diameter (mm)(Optional)	560	610	660
Disc Type	Front: Notched, Rear: Plain		
Frame (mm)	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe
Disc Spacing (mm)	230	230	230
Maximum Depth (mm)	150-200 (Depends on soil moisture and field conditions)		
Gang AXEL (mm)	32 mm Sq. Bar	32 mm Sq. Bar	32 mm Sq. Bar
Width of Cut (mm) (Adjustable)	2100	2100	2100
Weight(kg) (610mm Disc)	726	780	834
Bearings Hub	8	8	8
Suitable hp / kW Range	60-70 / 45 - 52	60-70 / 45 - 52	60-70 / 45 - 52

TECHNICAL SPECIFICATIONS

BELLOTA BORON DISC			
Parameter	COMPACT DISC HARROW 10 x 10 MOUNTED OFFSET 22" DS	COMPACT DISC HARROW 10 x 10 MOUNTED OFFSET 24" DS	COMPACT DISC HARROW 10 X 10 MOUNTED OFFSET 26" DS
Number of Discs	20 Disc	20 Disc	20 Disc
Type of mounting	Three point Hitch Linkage (CAT II)		
Disc Diameter (mm)(Optional)	560	610	660
Disc Type	Front: Notched, Rear: Plain		
Frame (mm)	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe
Disc Spacing (mm)	230	230	230
Maximum Depth (mm)	150-200 (Depends on soil moisture and field conditions)		
Gang AXEL (mm)	32 mm Sq. Bar	32 mm Sq. Bar	32 mm Sq. Bar
Width of Cut (mm) (Adjustable)	2200	2200	2200
Weight(kg) (610mm Disc)	820	880	994
Bearings Hub	8	8	8
Suitable hp / kW Range	70-75/ 52-56	70-75/ 52-56	70-75/ 52-56

BELLOTA BORON DISC			
Parameter	COMPACT DISC HARROW 11 x 11 MOUNTED OFFSET 22" DS	COMPACT DISC HARROW 11 x 11 MOUNTED OFFSET 24" DS	COMPACT DISC HARROW 11 X 11 MOUNTED OFFSET 26" DS
Number of Discs	22 Disc	22 Disc	22 Disc
Type of mounting	Three point Hitch Linkage (CAT II)		
Disc Diameter (mm)(Optional)	560	610	660
Disc Type	Front: Notched, Rear: Plain		
Frame (mm)	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe
Disc Spacing (mm)	230	230	230
Maximum Depth (mm)	150-200 (Depends on soil moisture and field conditions)		
Gang AXEL (mm)	32 mm Sq. Bar	32 mm Sq. Bar	32 mm Sq. Bar
Width of Cut (mm) (Adjustable)	2450	2450	2450
Weight(kg) (610mm Disc)	934	1000	1066
Bearings Hub	8	8	8
Suitable hp / kW Range	80-90/ 60-67	80-90/ 60-67	80-90/ 60-67

TECHNICAL SPECIFICATIONS

BELLOTA BORON DISC			
Parameter	COMPACT DISC HARROW 12x 12 MOUNTED OFFSET 22" DS	COMPACT DISC HARROW 12 x 12 MOUNTED OFFSET 24" DS	COMPACT DISC HARROW 12 X 12 MOUNTED OFFSET 26" DS
Number of Discs	24 Disc	24 Disc	24 Disc
Type of mounting	Three point Hitch Linkage (CAT II)		
Disc Diameter (mm)(Optional)	560	610	660
Disc Type	Front: Notched, Rear: Plain		
Frame (mm)	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe
Disc Spacing (mm)	230	230	230
Maximum Depth (mm)	150-200 (Depends on soil moisture and field conditions)		
Gang AXEL (mm)	32 mm Sq. Bar	32 mm Sq. Bar	32 mm Sq. Bar
Width of Cut (mm) (Adjustable)	2650	2650	2650
Weight(kg) (610mm Disc)	998	1070	1142
Bearings Hub	8	8	8
Suitable hp / kW Range	90-100 / 67- 75	90-100 / 67- 75	90-100 / 67- 75

HIGH CARBON DISC			
Parameter	COMPACT DISC HARROW 8 x 8 MOUNTED OFFSET 22" DS	COMPACT DISC HARROW 8 x 8 MOUNTED OFFSET 24" DS	COMPACT DISC HARROW 8 X 8 MOUNTED OFFSET 26" DS
Number of Discs	16 Disc	16 Disc	16 Disc
Type of mounting	Three point Hitch Linkage (CAT II)		
Disc Diameter (mm)(Optional)	560	610	660
Disc Type	Front: Notched, Rear: Plain		
Frame (mm)	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe
Disc Spacing (mm)	230	230	230
Maximum Depth (mm)	150-200 (Depends on soil moisture and field conditions)		
Gang AXEL (mm)	32 mm Sq. Bar	32 mm Sq. Bar	32 mm Sq. Bar
Width of Cut (mm) (Adjustable)	1900	1900	1900
Weight(kg) (610mm Disc)	730	730	730
Bearings Hub	6	6	6
Suitable hp / kW Range	50-55 / 37 - 41	50-55 / 37 - 41	50-55 / 37 - 41

TECHNICAL SPECIFICATIONS

Parameter	HIGH CARBON DISC		
	COMPACT DISC HARROW 9 x 9 MOUNTED OFFSET 22" DS	COMPACT DISC HARROW 9 x 9 MOUNTED OFFSET 24" DS	COMPACT DISC HARROW 9 X 9 MOUNTED OFFSET 26" DS
Number of Discs	18 Disc	18 Disc	18 Disc
Type of mounting	Three point Hitch Linkage (CAT II)		
Disc Diameter (mm)(Optional)	560	610	660
Disc Type	Front: Notched, Rear: Plain		
Frame (mm)	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe
Disc Spacing (mm)	230	230	230
Maximum Depth (mm)	150-200 (Depends on soil moisture and field conditions)		
Gang AXEL (mm)	32 mm Sq. Bar	32 mm Sq. Bar	32 mm Sq. Bar
Width of Cut (mm) (Adjustable)	2100	2100	2100
Weight(kg) (610mm Disc)	780	780	780
Bearings Hub	8	8	8
Suitable hp / kW Range	60-70 / 45 - 52	60-70 / 45 - 52	60-70 / 45 - 52

Parameter	HIGH CARBON DISC		
	COMPACT DISC HARROW 10 x 10 MOUNTED OFFSET 22" DS	COMPACT DISC HARROW 10 x 10 MOUNTED OFFSET 24" DS	COMPACT DISC HARROW 10 X 10 MOUNTED OFFSET 26" DS
Number of Discs	20 Disc	20 Disc	20 Disc
Type of mounting	Three point Hitch Linkage (CAT II)		
Disc Diameter (mm)(Optional)	560	610	660
Disc Type	Front: Notched, Rear: Plain		
Frame (mm)	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe
Disc Spacing (mm)	230	230	230
Maximum Depth (mm)	150-200 (Depends on soil moisture and field conditions)		
Gang AXEL (mm)	32 mm Sq. Bar	32 mm Sq. Bar	32 mm Sq. Bar
Width of Cut (mm) (Adjustable)	2220	2220	2220
Weight(kg) (610mm Disc)	880	880	880
Bearings Hub	8	8	8
Suitable hp / kW Range	70-75 / 52 - 56	70-75 / 52 - 56	70-75 / 52 - 56

TECHNICAL SPECIFICATIONS

HIGH CARBON DISC			
Parameter	COMPACT DISC HARROW 11 x 11 MOUNTED OFFSET 22" DS	COMPACT DISC HARROW 11 x 11 MOUNTED OFFSET 24" DS	COMPACT DISC HARROW 11 X 11 MOUNTED OFFSET 26" DS
Number of Discs	22 Disc	22 Disc	22 Disc
Type of mounting	Three point Hitch Linkage (CAT II)		
Disc Diameter (mm)(Optional)	560	610	660
Disc Type	Front: Notched, Rear: Plain		
Frame (mm)	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe
Disc Spacing (mm)	230	230	230
Maximum Depth (mm)	150-200 (Depends on soil moisture and field conditions)		
Gang AXEL (mm)	32 mm Sq. Bar	32 mm Sq. Bar	32 mm Sq. Bar
Width of Cut (mm) (Adjustable)	2450	2450	2450
Weight(kg) (610mm Disc)	1000	1000	1000
Bearings Hub	8	8	8
Suitable hp / kW Range	80-90 / 60-67	80-90 / 60-67	80-90 / 60-67

HIGH CARBON DISC			
Parameter	COMPACT DISC HARROW 12x 12 MOUNTED OFFSET 22" DS	COMPACT DISC HARROW 12 x 12 MOUNTED OFFSET 24" DS	COMPACT DISC HARROW 12 X 12 MOUNTED OFFSET 26" DS
Number of Discs	24 Disc	24 Disc	24 Disc
Type of mounting	Three point Hitch Linkage (CAT II)		
Disc Diameter (mm)(Optional)	560	610	660
Disc Type	Front: Notched, Rear: Plain		
Frame (mm)	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe	100 X 100 Sq. Pipe
Disc Spacing (mm)	230	230	230
Maximum Depth (mm)	150-200 (Depends on soil moisture and field conditions)		
Gang AXEL (mm)	32 mm Sq. Bar	32 mm Sq. Bar	32 mm Sq. Bar
Width of Cut (mm) (Adjustable)	2650	2650	2650
Weight(kg) (610mm Disc)	1070	1070	1070
Bearings Hub	8	8	8
Suitable hp / kW Range	90-100 / 67- 75	90-100 / 67- 75	90-100 / 67- 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