

mahindra *Rise*

Mahindra Channel Type Disc Harrow



TECHNICAL SPECIFICATIONS

Bellota Boron Disc				
Parameter	Disc Harrow 8x8 Channel frame Mounted offset 22" DS	Disc Harrow 8x8 Channel frame Mounted offset 24" DS	Disc Harrow 9x9 Channel frame Mounted offset 22" DS	Disc Harrow 9x9 Channel frame Mounted offset 24" DS
Number of Discs	16 Disc	16 Disc	18 Disc	18 Disc
Type of mounting	Three point Hitch Linkage (CAT II)	Three point Hitch Linkage (CAT II)	Three point Hitch Linkage (CAT II)	Three point Hitch Linkage (CAT II)
Disc Diameter (Inch / mm) (Optional)	22/ 560	24/610	22/ 560	24/610
Disc Type	Front: Notched / Rear: Plain	Front: Notched / Rear: Plain	Front: Notched / Rear: Plain	Front: Notched / Rear: Plain
C-Channel Size	75 X 40 (C-Channel)	75 X 40 (C-Channel)	75 X 40 (Sq. Pipe)	75 X 40 (Sq. Pipe)
Disc Spacing (mm)	225	225	225	225
Maximum Depth (mm)	100-150 (Depends on soil moisture and field conditions)	100-150 (Depends on soil moisture and field conditions)	100-150	100-150
Gang AXEL (mm)	32	32	32	32
Width of Cut (mm) (Adjustable)	1680	1680	1930	1930
Bearings Hub	6	6	8	8
Weight (Kg) (22 Inch /560 mm Disc)	492	546	520	574
Tractor hp / Kw Range Suitability	50 / 37	50 / 37	60/45	60/45

Bellota Boron Disc				
Parameter	Disc Harrow 10x10 Channel frame Mounted offset 22" DS	Disc Harrow 10x10 Channel frame Mounted offset 24" DS	Disc Harrow 11x11 Channel frame Mounted offset 22" DS	Disc Harrow 11x11 Channel frame Mounted offset 24" DS
Number of Discs	20 Disc	20 Disc	22 Disc	22 Disc
Type of mounting	Three point Hitch Linkage (CAT II)	Three point Hitch Linkage (CAT II)	Three point Hitch Linkage (CAT II)	Three point Hitch Linkage (CAT II)
Disc Diameter (Inch / mm) (Optional)	22/ 560	24/610	22/ 560	24/610
Disc Type	Front: Notched / Rear: Plain	Front: Notched / Rear: Plain	Front: Notched / Rear: Plain	Front: Notched / Rear: Plain
C-Channel Size	75 X 40 (Sq. Pipe)	75 X 40 (Sq. Pipe)	75 X 40 (Sq. Pipe)	75 X 40 (Sq. Pipe)
Disc Spacing (mm)	225	225	225	225
Maximum Depth (mm)	100-150 (Depends on soil moisture and field conditions)	100-150 (Depends on soil moisture and field conditions)	100-150 (Depends on soil moisture and field conditions)	100-150 (Depends on soil moisture and field conditions)
Gang AXEL (mm)	32	32	32	32
Width of Cut (mm) (Adjustable)	2220	2220	2450	1930
Bearings Hub	8	8	8	8
Weight (Kg) (22 Inch /560 mm Disc)	555	615	605	671
Tractor hp / Kw Range Suitability	75/56	75/56	90/67	60/45

High Carbon Disc				
Parameter	Disc Harrow 8x8 Channel frame Mounted offset 22" HC	Disc Harrow 8x8 Channel frame Mounted offset 24" HC	Disc Harrow 9x9 Channel frame Mounted offset 22" HC	Disc Harrow 9x9 Channel frame Mounted offset 24" HC
Number of Discs	16 Disc	16 Disc	18 Disc	18 Disc
Type of mounting	Three point Hitch Linkage (CAT II)	Three point Hitch Linkage (CAT II)	Three point Hitch Linkage (CAT II)	Three point Hitch Linkage (CAT II)
Disc Diameter (Inch / mm) (Optional)	22/ 560	24/610	22/ 560	24/610
Disc Type	Front: Notched / Rear: Plain	Front: Notched / Rear: Plain	Front: Notched / Rear: Plain	Front: Notched / Rear: Plain
C-Channel Size	75 X 40 (C-Channel)	75 X 40 (C-Channel)	75 X 40 (Sq. Pipe)	75 X 40 (Sq. Pipe)
Disc Spacing (mm)	225	225	225	225
Maximum Depth (mm)	100-150 (Depends on soil moisture and field conditions)	100-150 (Depends on soil moisture and field conditions)	100-150	100-150
Gang AXEL (mm)	32	32	32	32
Width of Cut (mm) (Adjustable)	1680	1680	1930	1930
Bearings Hub	6	6	8	8
Weight (Kg) (22 Inch /560 mm Disc)	492	492	520	520
Tractor hp / Kw Range Suitability	50 / 37	50 / 37	60/45	60/45

High Carbon Disc				
Parameter	Disc Harrow 10x10 Channel frame Mounted offset 22" HC	Disc Harrow 10x10 Channel frame Mounted offset 24" HC	Disc Harrow 11x11 Channel frame Mounted offset 22" HC	Disc Harrow 11x11 Channel frame Mounted offset 24" HS
Number of Discs	20 Disc	20 Disc	22 Disc	22 Disc
Type of mounting	Three point Hitch Linkage (CAT II)	Three point Hitch Linkage (CAT II)	Three point Hitch Linkage (CAT II)	Three point Hitch Linkage (CAT II)
Disc Diameter (Inch / mm) (Optional)	22/ 560	24/610	22/ 560	24/610
Disc Type	Front: Notched / Rear: Plain	Front: Notched / Rear: Plain	Front: Notched / Rear: Plain	Front: Notched / Rear: Plain
C-Channel Size	75 X 40 (Sq. Pipe)	75 X 40 (Sq. Pipe)	75 X 40 (Sq. Pipe)	75 X 40 (Sq. Pipe)
Disc Spacing (mm)	225	225	225	225
Maximum Depth (mm)	100-150 (Depends on soil moisture and field conditions)	100-150 (Depends on soil moisture and field conditions)	100-150 (Depends on soil moisture and field conditions)	100-150 (Depends on soil moisture and field conditions)
Gang AXEL (mm)	32	32	32	32
Width of Cut (mm) (Adjustable)	2220	2220	2450	2450
Bearings Hub	8	8	8	8
Weight (Kg) (22 Inch /560 mm Disc)	555	555	605	605
Tractor hp / Kw Range Suitability	75/56	75/56	90/67	60/45

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