

TRAILED OFFSET

DISC HARROW

Code **BETODHT**

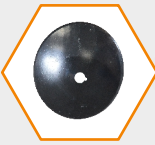
More Flexible
Gang Angle
Arrangement



Rear Mounted
Tyre Set



High Quality
Steel Discs



High Quality
Bearing Hub



Features & Benefits

- **Trailed Offset Disc Harrows are designed to work easily in tough operating conditions.**
- Can be used for both, surface disc harrowing (superficial ploughing) and intensive deep ploughing.
- Used in open field working for shattering of clods, preparation of soil for sowing and burial of organic substances and crop residue.
- Perfectly balanced cutting angle for best ploughing results.
- Easy to transport on rear mounted tiers.
- Available with the options of high carbon steel discs and high quality boron steel discs with 46-50 HRC hardness.
- High Quality bearing and hubs ensure smooth operation and put minimal load on the tractor
- High Quality seals prevent the entry of mud and water into the bearing and hubs.
- Adjustable gang angle

Product Specifications

Description	BETODHT-12	BETODHT-14	BETODHT-16
Frame (mm)	Angle Frame 90x90x8T		
Gang Bolt/ Axle Type (mm)	Round Pipe Dia. 60 with Solid Rod		
No. of Disc	12	14	16
Type of Disc / Blade	High Carbon Steel		
Disc Diameter (mm)	610 & Thickness 4~6		
3-Point Linkage / Category	Cat-II		
Disc Spacing (mm)	228 (9")		
Pull Type	Trailed		
Tyre Size	16x4 Solid Tyre		
Bearing Hubs	4 Nos.		
Width of Cut (mm)	1420	1635	1852
Weight (Kg.Approx) (with 610X6mm Discs)	540	580	635
Tractor Power (HP)	30~40	40~50	50~60

*The weight and working data contained in the present leaflet are supplied for information only and are not binding. Specification and size can be altered as part of ongoing product modification / improvement.