



TRAILED HEAVY DUTY OFFSET DISC HARROW



“TAURUS” TRAILED HEAVY DUTY OFFSET DISC HARROW trails behind the tractor and because of heavy design and weight can effectively break up heavy clods. And when green manures, trash or other surface growth is cross disced, the organic matter is effectively buried and mixed with the soil and decays rapidly into humus. The harrow has a strong and sturdy main frame with Boron steel discs and heavy duty chilled cast iron spools to provide center weight. Optional wheels can be provided for towing on road.

SPECIFICATIONS

	6X6	7X7	8X8
FRAME	75X10 mm Main Angle	75X10 mm Main Angle	75X10 mm Main Angle
PIPE	'C' class Heavy Duty (with central Bar of 9" on each Side)	'C' class Heavy Duty (with central Bar of 9" on each Side)	'C' class Heavy Duty (with central Bar of 9" on each Side)
SPOOL	Cast Iron 8 Kgs Each.	Cast Iron 8 Kgs Each.	Cast Iron 8 Kgs Each.
DISCS	24"	24"	24"
NO OF DISCS	12	14	16
TYPE OF DISCS	Plain	Plain	Plain
JOINING PLATE	20 mm	20 mm	20 mm
TOTAL WEIGHT	500 Kgs	580 Kgs	660 Kgs

*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.

Agra Engineering Co.

C-5 Laxmi Towers, Bandra Kurla Complex, Bandra (East), Mumbai 400 051, India.

Telephone: +91 22 675 44 555 (100 Lines) Fax: +91 22 675 44 544

URL: www.aeco.co.in email: enquiry@aeco.co.in