



Hisarlar Tarım Makineleri

Erkunt Traktör Sanayii A.Ş. Organize Sanayi Bölgesi Batı Hun Cad. No:2 06935 Sincan Ankara/TÜRKİYE

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Rubber Type Disc Harrow

- In the disc harrow models, the working depth can be adjusted due to the hydraulic pistons.
- With its strong, robust body structure, it withstands tough soil conditions.
- With the discs that can be changed according to the soil structure, the fuel consumption of the tractor decreases and the working performance increases.
- The rollers used in disc harrow models crumble and level the soil raised by the discs.



It has a strong attachment system that connects to the three-point linkage arms.



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TECHNICAL SPECIFICATIONS	66	6	Į	O KG	Ø		
MODEL	MIN. Tractor Power (HP)	NUMBER OF DISCS (PCS)	PENETRATION DEPTH (CM)	WEIGHT (KG)	DISC DIAMETER (CM)	MACHINE DIMENSIONS WORK POSITION (W x L x H) (CM)	MACHINE DIMENSIONS CARRYING POSITION (W x L x H) (CM)
LIGHT TYPE WITH 20 DISCS	80	20	20/30	1200	56 cm STANDARD 51 ve 61 cm OPTIONAL	260x234x135	260x168x200
LIGHT TYPE WITH 24 DISCS	90	24	20/30	1325		303x234x135	303x168x200
LIGHT TYPE WITH 28 DISCS	100	28	20/30	1450		348x234x135	348x168x200

^{*}Hisarlar Agricultural Machinery reserves the right to make changes to the machines without prior notice and without making changes to previously sold machines.









In rubber type disc harrows, 56 cm daisy disc is offered as standard, optionally 51 cm and 61 cm diameter discs are also available.



With the two height and position adjustable track closing discs on the right and left of the rubber type disc harrows, the machine is prevented from throwing soil into untreated areas and a homogeneous tillage is ensured.



The roller bearings of Rubber Type Disc Harrows are designed by Hisarlar R&D center and manufactured by Hisarlar in order to have a much longer life compared to standard cast bearings.



With the hydraulic pistons connected to the roller, it is possible to easily adjust the working depth.