





## SOIL CULTIVATION MACHINERY **DEEP CHISEL**

- Wide variety of models
- Strong, robust and durable body structure
- Long lasting blades
- Hydraulically controlled height-adjustable heavy-duty two-row gear roller
- Side blades for breaking up roots and stubble under the soil
- Extensive and experienced service network
- Spare parts availability
- 2 years of warranty



## Hisarlar Tarım Makineleri

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## **Deep Chisel**

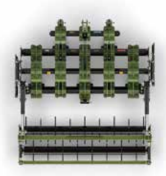
- With the hydraulic pistons used in the Deep Chisel models, the work depth can be easily adjusted while driving.
- With its strong, robust body structure, it withstands tough soil conditions.



With the roller with a strong and robust blade structure, large clods of soil raised by the chisel shanks are broken up.







TECHNICAL SPECIFICATIONS	<u></u>	Ħ	8-6	<b>О</b> КG	777	
MODEL	WORK WIDTH (CM)	PENETRATION DEPTH (CM)	REQUIRED Tractor Power (HP)	WEIGHT (KG)	NUMBER OF SHANKS (PCS)	MACHINE DIMENSIONS (W x L x H) (CM)
LIGHT TYPE WITH 5 SHANKS	250	35/45	70/130	1200	5	260x260x160
LIGHT TYPE WITH 7 SHANKS	300	35/45	100/160	1500	7	270x330x160
LIGHT TYPE WITH 9 SHANKS	400	35/45	150/200	1800	9	270x330x160
MEDIUM TYPE WITH 5 SHANKS	250	35/55	110/150	1500	5	27z0x260x160
MEDIUM TYPE WITH 7 SHANKS	300	35/55	150/200	1900	7	260x260x160
MEDIUM TYPE WITH 9 SHANKS	400	35/55	190/240	2250	9	260x260x160
HEAVY TYPE WITH 5 SHANKS	250	35/65	150/200	2100	5	260x260x160
HEAVY TYPE WITH 7 SHANKS	300	35/65	190/250	2650	7	260x260x160
HEAVY TYPE WITH 9 SHANKS	400	35/65	220/330	3200	9	260x260x160

<sup>\*</sup>Hisarlar Tarım Makineleri reserves the right to make changes to the machines without prior notice and without making changes to previously sold machines.



In the deep chisel models, the chisel legs are designed with double safety bolts and are equipped with powerful side blades that help enrich the soil in terms of organic matter by breaking down the roots and stubble left in the soil.



t has a three-point linkage system with three different height adjustments.



In Deep Chisel models, roller bearings are specially designed to operate under heavy conditions.