





INTER-ROW CULTIVATOR

- Wide range of models
- Long-lasting imported blades
- Long service life due to friction type clutch system
- Optional fertilizer hopper and furrow opening apparatus
- Adjustable row spacing distance
- Convertible inter-row units
- Extensive and experienced service network
- Easily accessible spare parts
- 2 years of warranty



Hisarlar Tarım Makineleri

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

hisarlartarimmakineleri.com.tr hisarlaryedekparca.com.tr









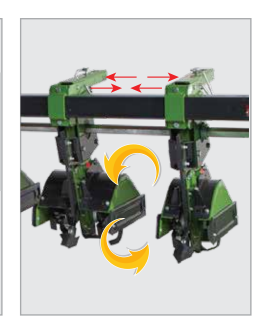






Inter-Row Cultivator

- In Inter-Row Cultivators, the hoe units can be expanded and narrowed according to the distance between the row spacing. The corner form of the main body profile is positioned perpendicular to the ground so that the units can be shifted easily.
- Full unit can be converted into half unit and half unit into full unit by removing the adapter and top sheet in Inter-Row Cultivators. In this way, many crops can be hoed with a single machine without the need for a second machine.



TECHNICAL SPECIFICATIONS	<u> </u>	Į.	777	ð -	O KG	\triangle
MODEL	WORK WIDTH (CM)	WORK DEPTH (CM)	NUMBER OF BLADES AND FLANGES	REQUIRE TRACTOR POWER (HP)	WEIGHT (KG)	MACHINE DIMENSIONS (WIDTH x LENGTH x HEIGHT) (CM)
3 FULL UNIT INTER-ROW CULTIVATOR	185	10	48	60	530	116x225x122
4 FULL UNIT INTER-ROW CULTIVATOR	255	10	64	70	655	116x300x122
5 FULL UNIT INTER-ROW CULTIVATOR	325	10	80	80	800	116x350x122
6 HALF UNIT INTER-ROW CULTIVATOR	250	10	48	70	770	116x300x122
7 HALF UNIT INTER-ROW CULTIVATOR	297	10	56	70	870	116x350x122
3-FULL 2-HALF UNIT INTER-ROW CULTIVATOR	308	10	64	70	745	116x350x122
5-FULL 2-HALF UNIT INTER-ROW CULTIVATOR	448	10	96	80	980	116x500x122

*Hisarlar Tarım Makineleri reserves the right to make changes to the machines without prior notice and without making changes to previously sold machines.



OPTIONAL FEATURES



FERTILIZER HOPPER

With to the optional fertilizer hopper, the desired amount of fertilizer is homogeneously mixed into the soil and this helps to increase crop yield.