





MULCHER

- Strong, robust and durable body structure
- Long-lasting blades
- Optionally with wheels instead of rollers
- · Adjustable cutting height and rotation speed
- Long service life due to friction type clutch system
- Extensive and experienced service network
- · Spare parts availability
- 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









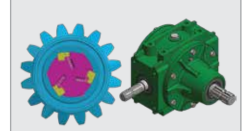






Sap Parçalama Makinası

- The friction type clutch system used in Mulchers prevents sudden loads from the tractor during the engagement of the PTO shaft from damaging the transmission. This ensures long-lasting and safe operation.
- YSP 285 and YSP 340 models, skid and wheel options are available.
- Mulchers are designed to meet the organic matter requirement of the soil by cutting the stalks and residues of plants such as cotton, wheat, paddy, etc.



The free-return clutch system integrated into the gearbox provides stability in the machine and eliminates the need for a machine-specific articulated shaft (shaft).



Strong Connection arms and solid body structure.





TECHNICAL SPECIFICATIONS	<u> </u>	777	8-6	О кg	\triangle
MODEL	WORK WIDTH (CM)	NUMBER OF BLADES	REQUIRED TRACTOR POWER (HP)	WEIGHT (KG)	MACHINE DIMENSIONS (WIDTH x LENGTH x HEIGHT) (CM)
YSP 260 MULCHER	260	56	70-80	1150	140x280x110
YSP 285 MULCHER	285	64	80-100	1205	140x305x110
YSP 340 MULCHER	320	72	80-100	1310	140x355x110

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



It is possible to easily adjust the belt tension with the belt pulley adjustment lever located on the side of the mulchers.



The sturdy and durable blades of the Mulcher are designed for cutting plant stems and mixing them into the soil.



'V' Blade Form

The high-strength 'V' type knives offered as standard in the Mulchers easily shred the plant stems.