

ARG TARIM PRODUCT RANGE



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argünsan



CNC SAC İŞLEME MERKEZİ

arg Tarım
Makinaları

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TECHNICAL DATA

ARG SCORPION 7 is a multifunctional hoeing machine used for the tillage of soils and for fighting against weed between the trees in vineyards, semi- and full shrub orchards with narrow planting distance.

It is designed to convert the time spent by business owners during transport to money.

Thanks to the linear motor manufactured with superior technology that is controlled by connecting it to the electrical system of the tractor and thanks to the sensor system that responds to the actions instantaneously, it may get in and out of the area between the trees without any problem.

With attachments such as different blade options (horizontal, vertical), etc., it allows loosening of the soil before irrigation and facilitates the increase of the efficiency of processes such as irrigation and fertilization.

GENERAL INFORMATION




Operation in different terrain conditions

Specially coupled chassis

Electrostatic body paint

High shredding efficiency in all kinds of terrain

TECHNICAL DATA

MODEL CODE		Hoeing Width	Working Width	Working Depth	Tree Row	Pto Shaft Distance		 Kg
AKREP 7 STANDART	35 hp	70 cm	45 cm	20 cm	4 m - 5 m	190 cm	540	334
AKREP 7 SMALL	35 hp	60 cm	45 cm	20 cm	2,80 m - 3 m	160 cm	540	314






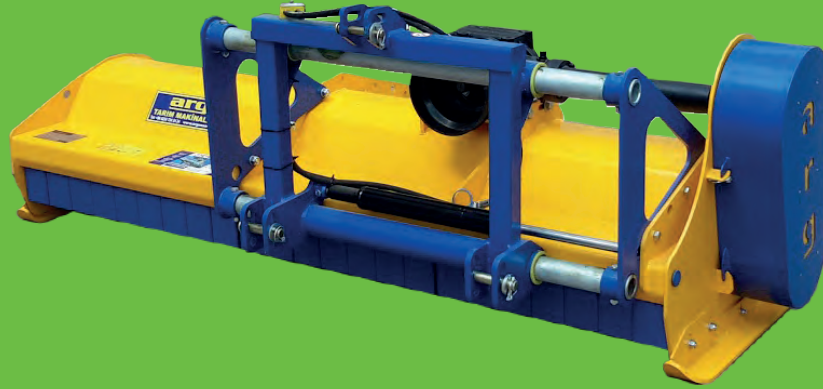
TECHNICAL DATA

GENERAL INFORMATION

- ARG 4050 SINGLE HEAD is a multifunctional hoeing machine used for the tillage of soils and for fighting against weed between the trees in vineyards, semi- and full shrub orchards with narrow planting distance.
- Thanks to the linear motor manufactured with superior technology that is controlled by connecting it to the electrical system of the tractor and thanks to the sensor system that responds to the actions instantaneously, it may get in and out of the area between the trees without any problem.
- Problems such as the need for extra strength by the hoe with sensors with a hydraulically controlled sliding mechanism and the pollution that may be caused by the hydraulic oil on the soil are prevented with the electronically controlled electronic motor (with IP 67 protection class that is used in aircraft technology), and the power requirement of the machine is reduced up to 10 percent.
- High efficiency operation (35 da/ 9 hours)
- Specially coupled chassis
- Electrostatic body paint
- Unique capability of shredding

TECHNICAL DATA

MODEL CODE		Hoeing Width	Working Width	Working Depth	Tree Row	Pto Central dist.		 Kg
ARG 4050	40 hp	70 cm	45 cm	20 cm	6 m - 7 m	250 cm	540	440



TECHNICAL DATA

- ARG LEOPAR 9 is used for the grinding of lops pruned with a diameter of 6 cm in vineyards, orchards and olive gardens and shredding of plant waste such as grass,
- Plant waste are shredded into small pieces by means of blades (Swallow or hammer) positioned on the rotor positioned on the axis of the machine.
- It ensures that the shredded plant residues are easily mixed into the soil, contributing to the increase of organic matter in the soil and increase in yield.

GENERAL INFORMATION

- Different width options
- Bi-directional use
- Specially coupled chassis
- Electrostatic body paint
- High shredding efficiency in all kinds of terrain

TECHNICAL DATA

MODEL CODE					
LEOPAR 9 160	40 hp	16	4	540	440
LEOPAR 9 180	40-45 hp	16	4	540	500
LEOPAR 9 200	50-55 hp	20	5	540	550
LEOPAR 9 220	55-60 hp	24	5	540	690






TECHNICAL DATA

- ARG LEOPAR 10 is used for the grinding of lops pruned with a diameter of 10 cm in vineyards, orchards and olive gardens.
- Lops transferred to the sieve unit with the help of a feed unit located at the front of the machine are shredded into small pieces by means of blades (Swallow or hammer) positioned on the roller.
- The plant residues shredded with the help of knives rotating at 2200 revolutions per minute are thrown out in small pieces.
- Especially in combination with tractors with bi-directional handling with platform rotation, it ensures that the plant residues are easily mixed into the soil, contributing to the increase of organic matter in the soil and increase in yield.

GENERAL INFORMATION

- Option to use a different shredding blade
- Bi-directional use
- Specially coupled chassis
- Electrostatic body paint, High shredding capability in all kinds of terrain

TECHNICAL DATA

MODEL CODE					
LEOPAR 10 180	60 hp	60	6	540	800

ARG CRUSHER X1500
ARG CRUSHER X1800



TECHNICAL DATA

- ARG CRUSHER is used for the crushing of stones up to a diameter of 30 cm on the surface of the land and mixing them with the soil in vineyards, orchards, agricultural areas and other public areas.
- The main purpose of the ARG crusher is to make the lands suitable for mechanization before planting and to obtain efficient operation in other processing and post-processing activities on the land.
- It features specially balanced steel shafts positioned on the machine axis and abrasion-resistant TUNGSTEN blades selected for all terrain conditions.
- Crushing size of stones may be easily adjusted with the help of the adjustable body covered with hardox steel.

GENERAL INFORMATION

- Different width options
- 10 mm hardox steel internal body
- Special tungsten blades
- Electrostatic body paint
- Unique capability of shredding
- Specially coupled chassis

TECHNICAL DATA

MODEL KOD								
CRUSHER X1500	80 hp	32	170	165	540	0,5 - 1,5 km/h	1350	6
CRUSHER X1800	100 hp	40	220	195	540	0,5 - 1,5 km/h	1900	6





TECHNICAL DATA

- Pruning trees or collecting fruit in orchards.
- Reaching high points in greenhouses
- Net installation and repair in dwarf gardens
- 5 hours of continuous operation in the field with 8 hours of charge (9 hours of operation time according to operating conditions)
- It can be raised 400 cm from the ground and intervened at a height of 600 cm.
- A multifunctional machine to easily reach hard-to-reach spots and to make forward-backward, right-left or up-and-down movements at that point.
- With the multi-functional joystick arm positioned in the system, the operator can move the machine to the desired point.
- Charging and fault notification indicator.
- Thanks to the boom on it, it can move 120 cm forwards and backwards.

GENERAL INFORMATION

- Working height (3,20m 5,20 m)
- Easy control with joystick
- Electrostatic long-life paint
- Charge and fault indication indicator

TECHNICAL DATA

MODEL CODE	Operating Speed	Operating Height	Operating Time		
PLATFORM P500 X	3 km/h	3,20 m 5,20 m	5 h 9 saat	8 h	700 kg
PLATFORM P600 X	3 km/h	4,00 m 6,00 m	5 h 8 h	8 h	700 kg






TECHNICAL DATA

- ARG ARC 2000 is aimed at reducing carbon emissions, especially for enterprises producing indoors. It is a specially designed high-efficiency tractor used wherever it matters.
- ARG ARC 2000 Rechargeable load hammer has a load capacity of 2000 kg on flat ground. With the help of the electric motor positioned on it, it is capable of pulling from the rear axles.
- ARG ARC 2000 Rechargeable load hammer has a load capacity of 2000 kg on flat ground. With the help of the electric motor positioned on it, it is capable of pulling from the rear axles.
- It is possible to make optional additions on the product according to the operating conditions.

GENERAL INFORMATION

- Environmentally friendly safe use
- High maneuvering ability
- High energy efficiency
- Long-lasting use
- Unique design
- Custom made chassis

TECHNICAL DATA

MODEL CODE		Towing Capacity	Operation speed	 Kg	
ARC 2000	1800 watt (900 w x 2)	2000 kg	4- 6 km/h	450 kg	8 h / charge