

Pruning bars SLA

Pruning bars with circular saws for mechanization of pruning trees and hedges, for pruning and maintenance of forest and field roads. Pruning with saw blades driven by the rotating hydraulic motor. Without hydraulic hoses. Can be aggregated with SLx suspension.

Attention! It is necessary separate free-flow outlet or SLOOBTVENT to connect the equipment.

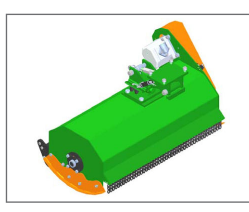
Model	SLA						
	24xx	34xx	44xx	54xx	36xx	46xx	56xx
Working width [cm]	90	135	180	225	180	240	300
Lenght [cm]	45						
Width [cm]	45			60			
Height [cm]	90	135	180	225	180	240	300
Circular saws [mm]	ø 450/80 teeth / ø 450/56 teeth				ø 600/56 teeth		
Material of pruning saws	high-quality steel						
Version	right-sided / left-sided						
Oil consumption [l/min]	min 55				min 50		
Tractor power [kW]	min 20	min 30	min 40	min 50	min 35	min 45	min 55
Working speed [km/h]	2 - 4						
Weight [kg]	75	116	148	181	134	173	212

^{*} Listed technical data are informative, manufacturer reserves the right to change design and equipment of the machines without prior notice. The machine can be also modified according to the customer's request.

^{**} Another version and combination on a request.

^{***} The working speed may vary depending on the specific working conditions.





Mulching head SL

Working tool for shredding and mulching grass powered by hydraulic oil flow. Can be used for landscape maintenance, maintenance of bounds or ditches or around the roads. Rotor with Y-blades or T-hammers, driven by the rotating hydraulic motor. Without hydraulic hoses. Can be aggregated with suspension SL1.

Attention! It is necessary separate free-flow outlet or SLOOBTVENT to connect the equipment.

Model	SL100Y	SL100T			
Working width [cm]	100				
Working element	Y-blades	T-hammers			
Lenght [cm]	69				
Width [cm]	116				
Height [cm]	63				
Version	right-sided / left-sided				
Oil consumption [l/min]	60				
Working speed [km/h]	3 - 8				
Weight [kg]	198				

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Suspension SL1

Suspension for connection of the SLA and SLP pruning bars to a tractor or another carrier, electro-hydraulic control of moving parts. Pilot operated check valves on all hydraulic cylinders, pruning bar support. Including hydraulic hoses and quick couplings, hoses length up to 150 cm, suspension pins cat. 2 by ISO 730-1.

Model	SL1	SL1HAN				
Reach of suspension arm						
vertically [cm]	456					
horizontally [cm]	394					
Lenght [cm]	58	63				
Width [cm]	138	186				
Height [cm]	2	236				
Aggregation with tractor	rear / front					
Oil consumption [l/min]	10	10				
Electro-hydraulic control	3+1	3				
Hydraulic system for driving the working tool						
oil flow [l/min]	-	60				
oil capacity [l]	-	65				
oil cooler with fan	-	standard				
Weight [kg]	385	618				

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