## **O**STRATICKY



### Pruning bars SLA

Pruning bars for mechanization of pruning fruit or ornamental trees and hedges or for pruning roads in the forests. 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.

pruning bars SLA - with sav	v blades d450, 80 teeth	order no.
	SLA-2480R, right (2 saw blades, working length 90 cm)	SLA2480R
	SLA-3480R, right (3 saw blades, working length 135 cm)	SLA3480R
	SLA-4480R, right (4 saw blades, working length 180 cm)	SLA4480R
l ôf	SLA-5480R, right (5 saw blades, working length 225 cm)	SLA5480R
	SLA-2480L, left (2 saw blades, working length 90 cm)	SLA2480L
	SLA-3480L, left (3 saw blades, working length 135 cm)	SLA3480L
	SLA-4480L, left (4 saw blades, working length 180 cm)	SLA4480L
	SLA-5480L, left (5 saw blades, working length 225 cm)	SLA5480L

pruning bars SLA - with saw blades d450, 56 teeth		order no.
	SLA-2456R, right (2 saw blades, working length 90 cm)	SLA2456R
	SLA-3456R, right (3 saw blades, working length 135 cm	SLA3456R
	SLA-4456R, right (4 saw blades, working length180 cm)	SLA4456R
Ĩ	SLA-5456R, right (5 saw blades, working length 225 cm)	SLA5456R
	SLA-2456L, left (2 saw blades, working length 90 cm)	SLA2456L
	SLA-3456L, left (3 saw blades, working length 135 cm)	SLA3456L
	SLA-4456L, left (4 saw blades, working length 180 cm)	SLA4456L
	SLA-5456L, left (5 saw blades, working length 225 cm)	SLA5456L

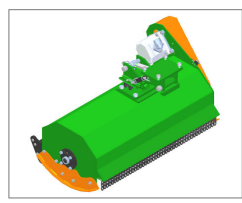
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pruning bars SLA - with saw	blades d600, 56 teeth	order no.	
<u>I</u>	SLA-3656R, right (3 saw blades, working length 180 cm)	SLA3656R	
	SLA-4656R, right (4 saw blades, working length 240 cm)	SLA4656R	
	SLA-5656R, right (5 saw blades, working length 300 cm, cannot be mounted on suspension SL1)	SLA5656R	
	SLA-3656L, left (3 saw blades, working length 180 cm)	SLA3656L	
	SLA-4656L, left (4 saw blades, working length 240 cm)	SLA4656L	
	SLA-5656L, left (5 saw blades, working length 300 cm, cannot be mounted on suspension SL1)	SLA5656L	

supplements and accesso	ries	order no.	
	set of bypass valves (it is necessary when connecting the bar to the double-acting hydraulic circuit, it is necessary to ensure oil leakage from the hydraulic motor, e.g. with SL4NHADxx)	SLOOBTVENT	
	bar advance spacer, displacement 35 cm	CS530.201000	
	set of trimming knives for pruning bars SLA-x4xx (including modified flange)	CS510.910MS1	
	set of trimming knives for pruning bars SLA-x4xx	CS520.910001	
	SLA prunning bar support	CS510.401060	





## 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 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.

mulching head SL100		order no.	
	SL100Y (Y-blades, working width 100 cm)	SL0100Y	
	SL100T (T-hammers, working width 100 cm)	SL0100T	

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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.

suspension SL1 - one-side		order no.	
	suspension arm SL1, rear - full electro-hydraulic control - positioning of suspension arm and drive of working tool from undivided source	SL1Z000R	
	suspension arm SL1, rear - electro-hydraulic control of suspension arm - positioning of suspension arm from carrier - drive of working tool from hydraulic power unit (oil tank 60l, oil cooler, pump 60l/min / 540 rpm)	SL1ZHANR	
	suspension arm SL1, front - full electro-hydraulic control - positioning of suspension arm and drive of working tool from undivided source	SL1P000R	
	suspension arm SL1, front - electro-hydraulic control of suspension arm - positioning of suspension arm from carrier - drive of working tool from an independent source, extended hoses	SL1P001R	
	suspension arm SL1, front - electro-hydraulic control of suspension arm - positioning of suspension arm from carrier - drive of working tool from hydraulic power unit (oil tank 60l, oil cooler, pump 60l/min / 1000 rpm)	SL1PHANR	

supplements and accessories		order no.	
	drive shaft NH04-081	NH04081V0J000	
OIL	hydraulic oil cat. HM46	HANHM46	