

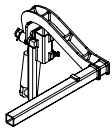
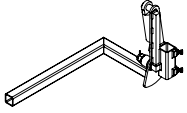
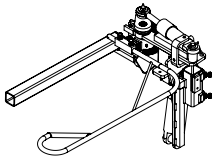
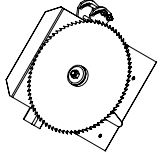
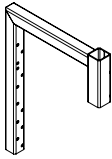
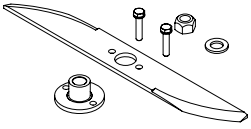
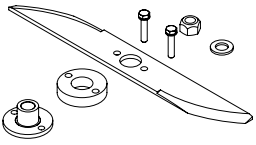
Pruning bars PNP

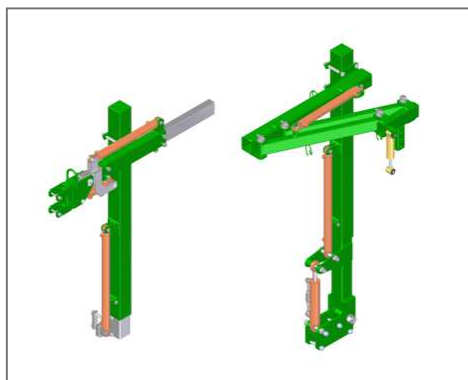
Special light pruning machines, intended especially for pruning of hedges or thinner branches up to 5 cm in orchards, saw blades d400 mm, 80 teeth, can be aggregated with US or STS posts, hoses length up to 250 cm.

It is necessary separate free-flow outlet to connect the equipment.

pruning bars PNP-xy0 - can be aggregated with US or STS posts		order no.	
	PNP-240 - 2-bars system (2+4) with independent drive - mechanical angle adjusting of the upper bar	PNP240R	
	PNP-250 - 2-bars system (2+5) with independent drive - mechanical angle adjusting of the upper bar	PNP250R	
	PNP-350 - 2-bars system (3+5) with independent drive - mechanical angle adjusting of the upper bar	PNP350R	



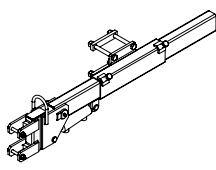
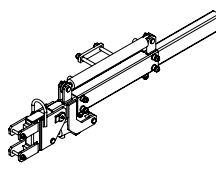
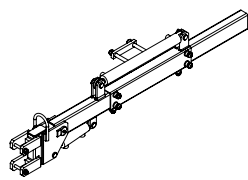
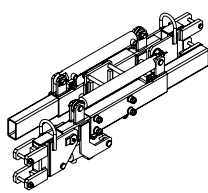
pruning bars PNP-xyz - it is necessary to be aggregated only with STS posts		order no.	
	PNP-252 - 3-bars system (2+5+2) with independent drive - mechanical angle adjusting of the upper and lower bar	PNP252R	
	PNP-253 - 3-bars system (2+5+3) with independent drive - mechanical angle adjusting of the upper and lower bar	PNP253R	
	PNP-254 - 3-bars system (2+5+4) with independent drive - mechanical angle adjusting of the upper and lower bar	PNP254R	
	PNP-255 - 3-bars system (2+5+5) with independent drive - mechanical angle adjusting of the upper and lower bar	PNP255R	
	PNP-352 - 3-bars system (3+5+2) with independent drive - mechanical angle adjusting of the upper and lower bar	PNP352R	
	PNP-353 - 3-bars system (3+5+3) with independent drive - mechanical angle adjusting of the upper and lower bar	PNP353R	
	PNP-354 - 3-bars system (3+5+4) with independent drive - mechanical angle adjusting of the upper and lower bar	PNP354R	
	PNP-355 - 3-bars system (3+5+5) with independent drive - mechanical angle adjusting of the upper and lower bar	PNP355R	

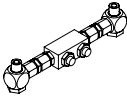
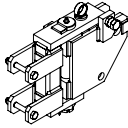
supplements and accessories			order no.	
	hydraulic angle adjusting of the upper bar	for 2R pruning bar	PNPNAKLHH22R	
		for 3R pruning bar	PNPNAKLHH23R	
	hydraulic angle adjusting of the lower bar	for 1R pruning bar	PNPNAKLDH11R	
		for 2R pruning bar	PNPNAKLDH12R	
		for 3R pruning bar	PNPNAKLDH13R	
	tracer controled back movement of the upper bar <i>(only for 2R bar, including hydraulic angle adjusting of the upper bar)Attention! It is necessary to use two separate free-flow outlets to connect this equipment.</i>		PNPAUTOHR	
	additional 1R pruning bar <i>(lower)</i>		PNP001R	
	L-frame for height adjusting the upper/lower bar	for upper bar	PNPLRAMH	
		for lower bar	PNPLRAMD	
	trimming knife, low set <i>(parts set for 1 rotor)</i>	steel knife	PNPSTDN01	
		stainless steel knife	PNPINOX01	
	trimming knife, high set <i>(parts set for 1 rotor)</i>	steel knife	PNPSTDN02	
		stainless steel knife	PNPINOX02	



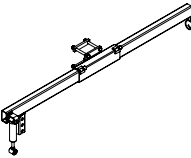
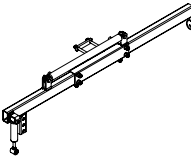
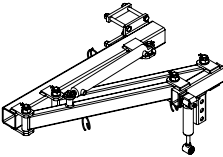


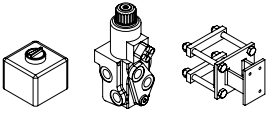
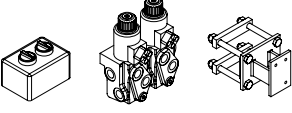
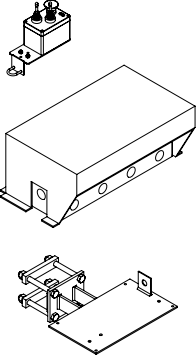
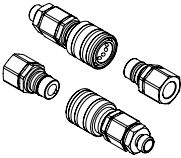
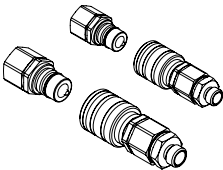
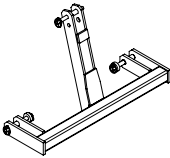
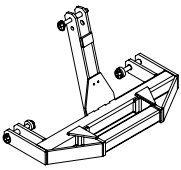
Suspension posts US and STS

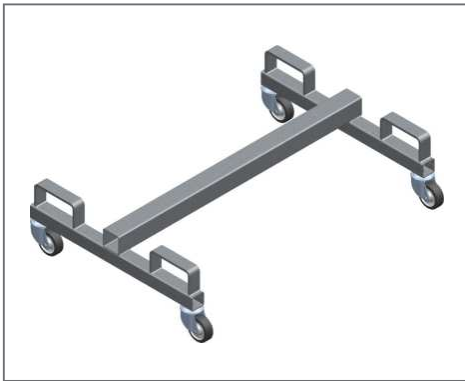
Multipurpose suspension posts designed to connect working tools Ostraticky with tractor or another carrier. Including hydraulic hoses and quick couplings, hoses length up to 250 cm.

suspension post US		order no.	
	suspension post US - lift 60 cm - height 165 cm	SLOUPUS0	
	suspension post US, fixed - with mounting flange - height 165 cm	SLOUPUSP	
	carrying arm US-M32M - mechanical side shift 32 cm, mechanical tilting +18°/-18°	RAMUSM32M	
	carrying arm US-M32H - mechanical side shift 32 cm, hydraulic tilting +21°/-21°	RAMUSM32H	
	carrying arm US-M60M - mechanical side shift 60 cm, mechanical tilting +18°/-18°	RAMUSM60M	
	carrying arm US-M60H - mechanical side shift 60 cm, hydraulic tilting +21°/-21°	RAMUSM60H	
	carrying arm US-H32M - hydraulic side shift 32 cm, mechanical tilting +18°/-18°	RAMUSH32M	
	carrying arm US-H32H - hydraulic side shift 32 cm, hydraulic tilting +21°/-21°	RAMUSH32H	
	carrying arm US-H40M - hydraulic side shift 40 cm, mechanical tilting +18°/-18°	RAMUSH40M	
	carrying arm US-H40H - hydraulic side shift 40 cm, hydraulic tilting +21°/-21°	RAMUSH40H	
	carrying arm extended US-H4PM - hydraulic side shift 40 cm, mechanical tilting +18°/-18°	RAMUSH4PM	
	carrying arm extended US-H4PH - hydraulic side shift 40 cm, hydraulic tilting +21°/-21°	RAMUSH4PH	
	set of carrying arms US2X-H32M - hydraulic side shift 32 cm, mechanical tilting +18°/-18°	RAMUS2XH32M	
	set of carrying arms US2X-H32H - hydraulic side shift 32 cm, hydraulic tilting +21°/-21°	RAMUS2XH32H	
	set of carrying arms US2X-H40M - hydraulic side shift 40 cm, mechanical tilting +18°/-18°	RAMUS2XH40M	
	set of carrying arms US2X-H40H - hydraulic side shift 40 cm, hydraulic tilting +21°/-21°	RAMUS2XH40H	

	<p>pilot operated check valve of tilting cylinder <i>(for carrying arms US)</i></p>	<p>ZAMEKNAKLUS</p>	
	<p>fork US, hinged <i>(instead of fixed)</i></p>	<p>SKLMPEV</p>	

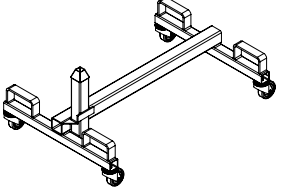
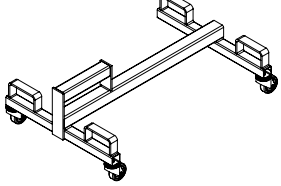
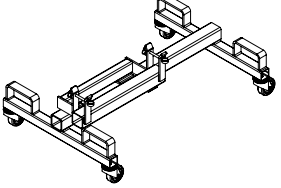
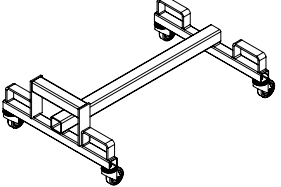
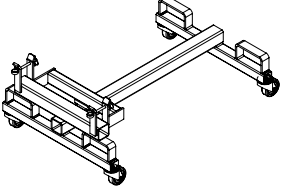
suspension post STS		order no.	
	<p>suspension post STS-M <i>- mechanical tilting +25°/-18°</i></p>	<p>shortened <i>(lift 60 cm, height 166 cm)</i></p>	<p>SLOUPSTS06ZM</p>
		<p>standard <i>(lift 60 cm, height 204 cm)</i></p>	<p>SLOUPSTS060M</p>
		<p>extended lift <i>(lift 100 cm, height 212 cm)</i></p>	<p>SLOUPSTS100M</p>
	<p>suspension post STS-H <i>- hydraulic tilting +25°/-20° - including pilot operated check valve of tilting cylinder</i></p>	<p>shortened <i>(lift 60 cm, height 166 cm)</i></p>	<p>SLOUPSTS06ZH</p>
		<p>standard <i>(lift 60 cm, height 204 cm)</i></p>	<p>SLOUPSTS060H</p>
		<p>extended lift <i>(lift 100 cm, height 212 cm)</i></p>	<p>SLOUPSTS100H</p>
	<p>carrying arm STS-M <i>- mechanical side shift 72 cm - including shock absorber</i></p>	<p>RAMSTSM</p>	
	<p>carrying arm STS-H26 <i>- hydraulic side shift 60 cm, distance from centre of the post 78 cm - including shock absorber</i></p>	<p>RAMSTSH26</p>	
	<p>carrying arm STS-H46 <i>- hydraulic side shift 60 cm, distance from centre of the post 98 cm - including shock absorber</i></p>	<p>RAMSTSH46</p>	
	<p>carrying arm with parallelogram side shift STS-P <i>- hydraulic side shift 136 cm - including shock absorber</i></p>	<p>RAMSTSP</p>	

supplements and accessories		order no.	
	hydraulic diverging, built-in <i>(control of 2 functions by 1 hydraulic circuit)</i>	HYDRVESTUS	
	hydraulic diverging ECO, built-in <i>(control of 3 functions by 1 hydraulic circuit)</i>	HYDRECOUS	
	hydraulic control valves, electric operated, built-in	3x double-acting	HYDRE30VESTUS
		4x double-acting	HYDRE40VESTUS
		5x double-acting	HYDRE50VESTUS
		6x double-acting	HYDRE60VESTUS
		7x double-acting	HYDRE70VESTUS
		2x double-acting, 1x single-acting	HYDRE21VESTUS
		3x double-acting, 1x single-acting	HYDRE31VESTUS
		4x double-acting, 1x single-acting	HYDRE41VESTUS
		5x double-acting, 1x single-acting	HYDRE51VESTUS
		6x double-acting, 1x single-acting	HYDRE61VESTUS
	set of quick couplings, basic <i>(2x js12,5)</i>	RYCHSAD020Z	
	set of quick couplings, basic <i>(1x js12,5, 1x js20)</i>	RYCHSAD011Z	
	frame for 3-point linkage TBZ11-US <i>(for front 3-point linkage cat. 1/2 by ISO 730-1)</i>	TBZ11US	
	frame for 3-point linkage TBZ11-STS <i>(for front 3-point linkage cat. 1/2 by ISO 730-1)</i>	TBZ11STS	



Storing stands with wheels

For storage of equipment after season, dimension 120x80 cm, 2 fixed and 2 swivel wheels with brake, various design according to type of machine.

storing stands with wheels	order no.		
	<p>storing stand US - all machines on the suspension post US, also connected by TBZ11-US - PN1, PN2, ST, EF, PRO, PNP, etc.</p>	<p>CS669.201000</p>	
	<p>storing stand PNP - side-mounted machines on suspension post STS - especially for PNP, STS</p>	<p>CS669.202000</p>	
	<p>storing stand PNP/TBZ - side-mounted machines on suspension post STS connected by TBZ11-STZ - especially for PNP, STS</p>	<p>CS669.203000</p>	
	<p>storing stand STS - trimmer STS and another machines with carrying arm with parallelogram RAMSTSP</p>	<p>CS669.204000</p>	
	<p>storing stand STS/TBZ - trimmer STS and another machines with carrying arm with parallelogram RAMSTSP, connected by TBZ11-STZ</p>	<p>CS669.205000</p>	