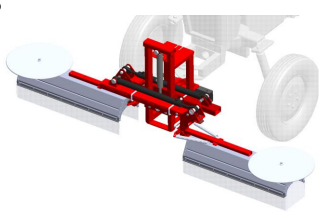
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,	Herbicyde beam for orchard TELMA	

Purpose

TELMA herbicyde orchard beam is designed to control the weed under the canopy of fruit crops. Beam can also fight weeds under bushes in the plantations of berry shrubs. The beam is mounted in front of the tractor. The hydraulic system allows to eject working parts (left or right independently) depending on the width of rows and the lifting and lowering. Beam structure enables spraying two modules at once, or module right or left depending on needs. Lifting the TELMA beam in transport posit is also hydraulic. The working part of the beam is



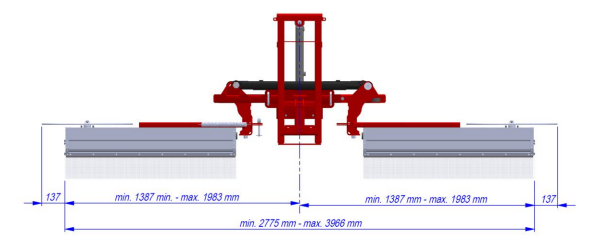
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mounted pivotally to the part of the carrier. Rotating wheel encountering the resistance of the trunk, pulls the working part what allows spraying alongside the trunk of the tree and protects the beam against damage. Three high-quality sprayers (symmetrical and asymmetrical) are mounted under the cover of stainless steel. The front and back cover is extended by flexible, transparent apron that reaches the ground as the anti-drift spray on windy days. After removing the front cover part, it is possible to significantly increase the width of the spray.

Technical specifications

Max working width	3 966 mm	
Min working width	2 775 mm	
Length (without bracket)	760 mm	
Injecting working part	hydraulic	
Max working heigth	975 mm	
Spray width	1 000 mm (2 000 after removing external shields)	
Spray pressure	2 – 4 bar	
Lifting the working part	hydraulic	
Scope of lifting / lowering the working part	200 mm	
Weight	135 kg	
Working speed	up to 10 km/h	
Working capacity	1 – 2 ha/h	
Attaching to the tractor	Bracket for the appropriate tractor	



JAGODA JPS reserves the right to alter specifications without notice

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Shipment data

