



Automatic guiding system

Additional equipment for automatic guidance of the working tool in trunks zone in vineyards and orchards. Keeps constant distance of working tools from seedling by using tracer and hydraulic side shift. Including control box, electrical and hydraulic parts.

Attention! Requires a special construction of suspension with additional guiding elements.

one-sided version		order no.	
	automatic guiding system, one-sided - length of tracer 120 cm	AUVEDR1R12	
	automatic guiding system, one-sided - length of tracer 150 cm	AUVEDR1R15	
	automatic guiding system, one-sided - length of tracer 180 cm	AUVEDR1R18	
	TBZ12H60PA <i>(for front TBZ cat. 1/2 by ISO 730-1, hydraulic side shift 60 cm)</i>	TBZ12H060PA	
	TBZ12H100PA <i>(for front TBZ cat. 1/2 by ISO 730-1, hydraulic side shift 100 cm)</i>	TBZ12H100PA	
	P12H60PA <i>(for front suspension, hydraulic side shift 60 cm)</i>	P12H060PA	
	P12H100PA <i>(for front suspension, hydraulic side shift 100 cm)</i>	P12H100PA	
supplements and accessories see TBZ12			

two-sided version		order no.	
	automatic guiding system, two-sided - length of tracer 120 cm	AUVEDR2012	
	automatic guiding system, two-sided - length of tracer 120 cm	AUVEDR2015	
	automatic guiding system, two-sided - length of tracer 120 cm	AUVEDR2018	
	NA6-500, basic width 91 cm, hydraulic side shift 2x50 cm	NA6502	
	NA6-600, basic width 107 cm, hydraulic side shift 2x60 cm	NA6602	
	NA6-700, basic width 110 cm, hydraulic side shift 2x70 cm	NA6702	
supplements and accessories see N06			