**Product Card** 

**Cutter FORMER** 

Page

Currant bushes cutter FORMER is designed for trimming (forming) rows of bushes into a letter V. This prevents grow of the ends of the shoots and facilitates the mechanical harvesting. Shrubs cutting also favors increased yields especially in the second year after cutting. FORMER greatly simplifies the most laborious stage of currant maintenance which is cutting bushes. Cutting of unnecessary shoots out of the middle of the bush must be performed manually. FORMER is attached to the front of the tractor and driven by hydraulic oil from inside the tractor.



## **Technical specifications**

Mounting method	The bracket of the front pillar (with a common herbicide beam	
	TEKLA). Category 2	
The drive of the cutting unit	Tractor's hydraulic; drive – hydraulic engine	
The working assembly diagonally adjustable	Hand-threaded screw	
Working assemble set (working and	The hydraulic cylinder controlled from the tractor's hydraulic	
transport)		
Drive scraper branch	Tractor's hydraulic; drive – hydraulic engine	
Length	800 mm	
Working width	1 800 mm	
Transport width	1 250 mm	
Working height	1 150 mm	
Transport height	1 700 mm	
Working speed	1 – 3 km/h	
Transport speed	20 km/h	
Length cutting strip	1 270 mm	
Tractor's hydraulic pomp output	18 – 25 l/min	
Weight	110 kg	
Productivity	0.2 -0.5 ha/h	

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Name of the machine	Cutter FORMER	

## **Dispatch data**

