



5.2 KROKOWSKI'S WEEDING ROLLER WPK roller



Krokowski's weeding roller has been designed for weeding and maintenance of plantations aged 1 to 5 years. Its basic function is pulling out and destroying of weed together with their root system on forest plantations between rows of trees. Especially on areas covered with grass, blueberry, reed grass, bracken, meadow-grass. WPK weeding roller can also be used for stimulation of effectiveness to improve natural reforestation in understory as well as on clear-cut areas. Thanks to a properly selected geometry of tusks and working sections the effectiveness of treatments performed with the roller is very high. Thanks to a system of trailing arms on which working sections are suspended, the roller very easily overcomes obstacles such as roots and stumps. WPK roller is a passive device.

TECHNICAL PARAMETERS

Device type	3-point hitch hinged
Width	2300 mm
Length	2250 mm
Height	1140 mm
Weight	870 kg
Number of rollers x number of tusks	2 x 32 pcs
Width / working depth of a single roller	650 / up to 180 mm
Height of obstacles overcome	up to 210 mm
Working ride speed	3-5 km/h
Required tractor power	min. 90 HP
Attendance	Tractor's operator