



BOLKO harvesters are designed for harvesting of potatoes and vegetables. Manufactured in 3 versions ie with tank with capacity of 1250 kg, platform with bagging weigher for direct loading to boxes or bags and for fast harvest with loading conveyor. Thanks to being equipped with different adaptors, harvester may successfully be used for vegetable harvest.

Standard equipment:

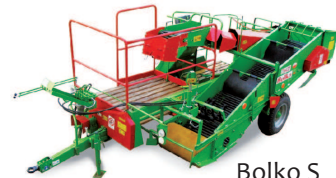
- hydraulically controlled drawbar
- stones container
- hydraulic lifting and lowering of digger

Technical specification:

TYPE	BOLKO	BOLKO S	BOLKO T
Working width [m]	0,625÷0,750	0,625÷0,750	0,625÷0,750
Working speed [km/h]	1,5÷5,0	1,5÷5,0	1,5÷5,0
Efficiency [ha/h]	up to 0,15	up to 0,15	up to 0,15
Potato container capacity [kg]	1250	–	–
Platform capacity [kg]	–	500	–
Stone container capacity [kg]	100	100	100
Width of loading duct [cm]	–	–	60
Discharge height [m]	max 2,5	–	max 3,1
Power demand [HP]	40	30	30
Mass [kg]	1800	1200	1500
Length [m]	5,95	5,95	5,95
Width [m]	2,42	2,42	2,42
Height [m]	2,69	1,90	2,95
Price [EUR]	17 300	14 900	17 800



Bolko



Bolko S



Bolko T

Additional equipment:

Onion pick-up	550 EUR
Carrot digger	470 EUR
Electromagnetic control of harvester hydraulics	2 000 EUR
Hydraulically driven rotary scraper	1 650 EUR