



Full row: Tow behind berry harvester OSKAR A01

The berry harvester **OSKAR A01** is the latest version of the harvester designed to collect berries on plantations prepared for mechanical harvest from the full row such as blackcurrants, redcurrants and white-currants, Aronia (chokeberries), gooseberries, Haskap (honeyberries), autumn-fruiting raspberries, saskatoon berries and rose hips.

The accuracy of fruit harvesting depends on the size of the shrubs and the method of running the plantation. The accuracy of harvesting from a properly managed plantation is above 98%, and the amount of fruit contamination does not exceed 1%.

The harvester is characterized by high-quality workmanship, fully equipped and unique features:

- Steering wheels
- Protection roofs
- Drive and working light
- Adjustable width for transport and working positions
- Wireless control panel (Up to 80 meters)
- Collecting fruits from the low shrubs without losses



Technical Specification

Mounting method to tractor	3-point linkage Category 2
Shaking fruits Head	2 (920, BOS or Aronic)
Tractor Capacity	Min. 52 kW/70 HP
Number of harvested row	1
Harvesting Capacity	Up to 0.5 ha/hour
Harvest Accuracy	Up to 98%
Speed	0.8 to 2 km/h
Impurities %	< 1%
Drive of working units	Hydraulic pump through the transmission
Drive	External hydraulics of the tractor
Fan speed	0 - 1000 rpm
Staff Required	Operator + 2
Height	2 400 → 2 450 (mm)
Length	5 000 → 6 400 (mm)
Width	2 880 → 4 600 (mm)
Weight	3 600 Kg

