

Model	Working Width
ORBIS 900	30 ft. (12-30" rows) (9.0m) -- Only available for JAGUAR 900 Series
ORBIS 750	25 ft. (10-30" rows) (7.5m)
ORBIS 635	21 ft. (8-30" rows / 7-36" rows) (6.4m)
ORBIS 600	20 ft. (8-30" rows) (6.0m)

This figure displays three perspective views of the autonomous harvester. The top view shows the machine's layout from above, highlighting the central operator's cab and the symmetrical arrangement of the harvesting units. The side view shows the profile of the machine, including the height of the harvester head and the position of the wheels. The front view shows the machine from the perspective of the direction of travel, emphasizing the width of the harvester head and the spacing between the harvesting units.

The extremely low power requirement significantly reduces diesel consumption and enhances the overall performance of the forage harvester. The low starting torque enables you to engage and reverse under full load without any problems. As the outstanding chopping quality is maintained even during forage trailer changeovers, overall performance is increased.

[illegible][illegible]

Global Hemp Solutions

V. Our company

Global Hemp Solutions is your all inclusive post-harvest processing and extraction equipment provider. We have partnerships with some of the world's largest and best manufacturers. We not only provide you with the best equipment to help make you successful, we are there every step of the way even after the installation of the equipment. We value long term relationships and are truly here to serve you.



GLOBAL HEMP
SOLUTIONS

All prices and shipping times subject to change. Please contact us for updated lead times and pricing.



Sales@Global-Hemp-Solutions.com