

Features	ORION 385	ORION 420	ORION 450
Three-point hitch category	I - II	II	
Hitch type	pivoting		
Working width - cm	385	420	450
Transport width - cm	175	195	220
Garaging length	300	325	327
Garaging height	232	232	240
Number of arms per rotor	10	12	13
Number of tines	40	48	52
Rotor diameter - cm	300	341	360
Working height	finely adjustable		
Cam height	adjustable		
Tyres	16x6.50 - 8		
Tandem axle	optional	standard	
PTO shaft with clutch	standard		
Swath curtain	finely adjustable - easily foldable		
Head shock absorber	standard		
Lights and road signalling kit	optional		
Front support wheel	optional		
Required power (Kw/HP)	22/29	22/29	30/40
Weight - Kg	650	800	850

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ORION 385 - 420 - 450

The WOLAGRI range: High PERFORMANCE, QUALITY AND RELIABILITY



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ORION 385 - 420 - 450



Excellent performance

The WOLAGRI rotary rakes are robust and easy to use. Three versions are available: 3.85 - 4.20 and 4.50 m.

- Robust pivoting hitch with automatic lock-release system: transport comfort and safety.
- Two shock absorbers ensure perfect alignment with the tractor during lifting and help stability on slopes
- Newly designed modular rotor: minimum maintenance and long life
- Robust large diameter cam in spheroidal cast iron guaranteed for 2 years
- Reinforced tine-carrying double-curved arms easily removable from the rotor by 3 bolts
- Hyper-tangential position of the tine forks: uniform and perfectly delineated windrows
- Large-track tandem axle and balloon wheels: wheels are positioned close to the tine forks for an excellent stability on uneven ground.



The large diameter cam made of spheroidal cast iron ensures perfect operation and collection for long periods.

Simple and rapid adjustment

Swath curtain

The telescopic support is finely adjustable to the desired width of the swath according to the quantity of forage.

Transport and garaging

To reduce transportation bulk the tine arms are easily moveable and are positioned in the proper holders.

Variable cam

The variable cam optimises machine performance in relation to the type of product to be raked.

Constant performance

The arms are individually replaceable to ensure a rapid and targeted operation when needed.

Raking height adjustment

The handle allows millimetric adjustment of the raking height to guarantee a drastic reduction in product loss. The adjustment is made directly from the tractor cabin.



Collection quality and working comfort

Hyper-tangential fork positioning

The angle formed by the forks with respect to the rake is more accentuated to ensure the product is pushed towards the outside of the rotor helping the formation of uniform and well defined swaths.



Handling and stability

The ORION series is equipped with 2 shock absorbers that stabilize the machine and keep it aligned even on slopes.



Robust pivoted hitch

The machine faithfully follows the tractor on curves. The new patented lock-release system locks the machine in the transport position ensuring that it remains constantly aligned with the tractor. In field manoeuvres and road transport present no danger.

