



Hi-volume cut & collect vacuum sweepers

Wide-area cut and collect on airports

Technical specifications

Capacity	30 m ³
Fan Diameter	960 mm
Number of fan blades	6
PTO output	185-260kW (250-350 hp.)
PTO	1000 RPM
Required hydraulics	120 l/min Load Sensing + 1x double acting valve
Weight	12.000 kg (depending on options)
Height	3.85 m
Transport Width	2.55 m (fenders 2.75)
Length	9.90 m
Transport speed	60 km/h (80km/h in future)
Max. axle load	9.000 kg
Max. axle load technical	12.000 kg
Max. total weight	22.000 kg
Max. total weight technical	28.000 kg
Working width	6.9m
Tires	710/50 R26.5 800/45 R26.5
Tire inflation system	Optional
Suspension	Parabolic
Brakes	Pneumatic
Steering	Rear axle (forced)
Floating wings	standard
Ground pressure relief	standard
Flail axle diameter	400 mm
Auger diameter	450 mm
Automated height adjuster	standard
Machine monitoring system	standard
Headland management	standard
Automated road/field mode engagement	standard
Telematics	Optional
Water injection	Optional, 500 L
Rear lid outlet spout	Optional

Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine. Not all products are available in all countries.

TRILO[®]

Hi-volume cut & collect vacuum sweepers

Wide-area cut and collect on airports

