



SG1500

Technical specifications SG 1500

Turbine:	Trilo Ø 960 mm
PTO RPM:	540 rpm.
Required HP:	80 HP/58 kW
Length:	6.5 meter
Width:	2.1 meter
Height:	2.8 meter*
Working width:	2 meter
Suction head:	2 meter
Suction hose:	Ø 350 mm x 4 meter
Reachradius hose:	2 meter
Weight:	3250 kg (Depending on specifications)
Tires:	
Hydraulics:	2 x double acting valve

*Without dust suppression kit



SG2000

Technical specifications SG 2000

Turbine:	Trilo Ø 960 mm
PTO RPM:	540 rpm.
Required HP:	80 HP/58 kW
Length:	7.5 meter
Width:	2.1 meter
Height:	2.8 meter*
Working width:	2 meter
Suction head:	2 meter
Suction hose:	Ø 350 mm x 4 meter
Reachradius hose:	2 meter
Weight:	3500 kg (Depending on specifications)
Tires:	
Hydraulics:	2 x double acting valve

*Without dust suppression kit



TRILO SG 1500 and SG 2000 Vacuum Sweeper

Vanmac in the Netherlands is a professional company with partners all over the world to support you with service and parts. A strong focus on developing new machines gives us the opportunity to offer you a solution for your problems.

Vanmac reserves the rights to change specifications or design without prior notice.

Vanmac
Astronaut 40
NL - 3824 MJ Amersfoort
Tel.: (+31) (0)33 456 45 50
Fax: (+31) (0)33 456 44 33
E-mail: sales@trilo.com
Internet: www.trilo.com

www.trilo.com



TRILO SG 1500 and SG 2000 Vacuum Sweeper

Impressive payload

When you have to pick up leaves, litter, verticut material or cut and collect in one pass, you want equipment that can take an impressive payload, not an impression on the ground surface like ruts or tyre marks! That's why the Trilo Vacuum Sweepers SG 1500 and SG 2000 are ideal options for you.



The impeller casing has an inspection trap in the lower part. Clearing up after major events, cut and collecting in one pass or collecting litter in restricted areas were once time consuming, labour intensive and expensive operations. With the flexible range of Vacuum Sweepers, things have changed. What was once a series of mammoth operations is now being handled speedily, efficiently and economically, using a range of options to suit your exact needs.

Powerful friend

The heart of the SG 1500 & SG 2000 is formed by a high capacity fan giving it a high work rate enabling you to collect large amounts of clippings, fallen leaves and litter. Because of the powerful air flow the complete 15 or 20 cubic metres of loading space can be filled tightly during operation thus allowing huge amounts of material to be compacted in its container and, instead of tipping cuttings away, the moving floor neatly unloads with a simple flick of a lever.



Flexible

An easily manoeuvred, large diameter Ø 350 mm suction hose controlled from the drivers cab empties bins and removes leaves and rubbish from around trees, hedges and ditches. Even whilst undertaking the most demanding jobs the suction hose will give an excellent performance. In fact, where huge amounts of rubbish are involved, it excels. Working together with the optional fully floating brush head with variable depth setting, provides a machine perfectly capable of working in even the dampest conditions.



Track following bogie undercarriage

The optional double-walled top cover exhausts the air-flow downwards at the rear of the machine. At the same time the air is filtered by a coarse filter net. The main advantages are: suppression of dust clouds, on top of that reduction in sound levels and at the rear the run over grass will be left standing up due to the firm, controlled airflow blowing it back upright.

Range of options

Brush hood width 2 m, 80 km/h bogie undercarriage, Track following bogie undercarriage, Dust Suppression System, Flail mower 2 m., Hand held wander hose 5 metres Ø 200 mm + 1 metre handling pipe.



80 km/h bogie undercarriage

Fast and safe on the road

The Trilo SG 1500 and SG 2000 vacuum sweepers come equipped with wide tires on a hydraulic braked bogie axle as standard. There are also options for an 80 km/h airbrake or a track following axle, so you can transport your load from 15 /20 m³ quickly and safely.

