





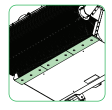
K-1500 Compact series bucket sweeper

The SAMI compact series bucket sweeper is convenient for collecting sand and gravel spread on roads during the winter season. The bucket sweeper also allows quick and convenient collecting of building debris, litter at outdoor events, leaves etc. The waste can be lifted directly into a waste container or onto a truck. The sweeper collects during both forwards and backwards movement which makes it suitable for use in road building works.



FLOATING SYSTEM

Bucket sweeper follows the slope of the ground thanks to the floating frame system.



OLOFSFORS

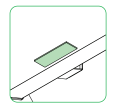
Larger buckets have replaceable Olofsfos Bruxite™ wear blades under the front edge of the bucket for longer service life.





FLOW CONTROL VALVE

The flow control valve allows to adjust the rotating speed of the brush.



HARDOX®

There is a HARDOX® steel plate under the bucket, which helps to protect





DUST COVERS

Rubber flaps on the sides of the brush and between the bucket help to reduce the amount of flying dust.



BEELINE®

All SAMI sweepers use high-quality Beeline® brush rings produced in Finland.





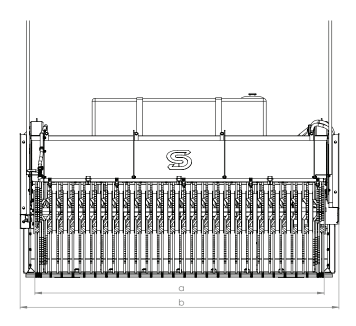


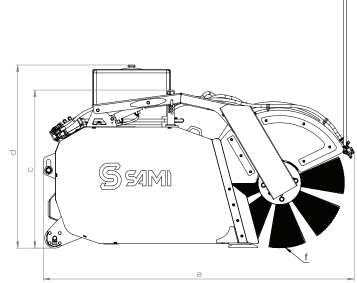


@sami.machinery

samimachinery.com







It is possible to add a 600 I water tank set (cat. 1 + cat. 2) or a 1000 I water tank frame (cat. 2) to the tractor's 3P rear hitch.

Model	K-1500	
Working width (a) (mm)	1500	
Width (b) (mm)	1740	
Height (c / d) (mm)	748 / 910	
Depth (d) (mm)	1359	
Brush diameter (f) (mm)	Ø550	
Weight (kg)	330	
Bucket capacity (I)	450	
Water tank volume (I)	95	
Oil flow (min max.) (I/min)	30 - 60	
Oil pressure (max.) (bar)	200	
1/2" couplings	1 pair	
Rec. tractor weight (t)	1,5 - 3,5	
Soovituslik traktori võimsus (hj)	40 - 80	
Rec. tractor power (hp)	5 - 10	
Standard equipment	Hydraulic control with flow control valve / Olofsfors blades	
Additional equipment	Different water systems.	
Fastenings	All the most common fastenings.	
Material	Made from SSAB steel	







