

**Sweeper buckets** 

Optimal sweeper buckets effectively collect large pieces of debris, making it suitable for cleaning industrial areas, harbours, saw mills and newly asphalted surfaces etc.

Very large pivoting, high pressure dust collection, side brush and more options guarantee that the sweeper bucket can be tailored to a machine that meets your needs – in the most cost-effective way.





#### **Effective cleaning results**

With help from the very large pivot, the sweeper bucket carefully follows the ground's shape and collects all debris in one go.



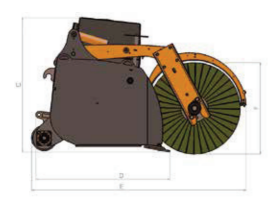
### **Easy maintenance**

It is easy to replace the bucket's slats as the sweeping rollers can be easily removed. Even the lubrication points can be easily accessed.

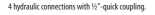


# Wearable parts that can be quickly replaced

The bucket's wearable parts come in standard measurements and are easy to replace. The mudguard's arches are available as spare parts and can be replaced individually.



Tachnical anacifications					
Technical specifications					
Model	H150	H180	H220	H270	
Measurements A	150 cm	180 cm	220 cm	270 cm	
Measurements B	180 cm	210 cm	250 cm	310 cm	
Measurements C	95 cm	105 cm	125 cm	135 cm	
Measurements D	100 cm	100 cm	160 cm	170 cm	
Measurements E	160 cm	160 cm	215 cm	225 cm	
Measurements F	70 cm	70 cm	90 cm	90 cm	
Water tank volume	1501	200	2001	500	
Debris container's effective volume	3801	450 l	7301	970	
Empty weight (excl. attachment)	480 kg	650 kg	1,050 kg	1,400 kg	
Recommended flow	45 I/min	45 I/min	55 I/min	55 I/min	
Oil pressure (min-max)	160-230 bar	160-230 bar	160-230 bar	160-230 bar	
Rec. machine size	3,5-5 tonnes	4-7 tonnes	8-12 tonnes	13-25 tonnes	





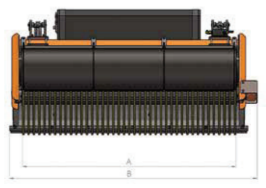
#### **Cost-effective**

The simple, reliable design with its large collection capacity makes the sweeping bucket the perfect choice for diverse work places.



# Make the bucket even more versatile with help from additional equipment

Additions such as metal side brushes, high-pressure dust collection system and pressure washers simplify operation and increase the bucket's area of use.



Option	
	High pressure system for dust binding H150-270. Incl. water tank, 150-500 litres depending on model.
H310	Pressure washer incl. hose reel (used with high pressure system).
	Water injection system Incl. water tank, 150-500 litres depending on model.
S261	Side brush
63215	Support wheel H150-180
63214	Support wheel H220-270
600/601	Electric valve 12/24 V. Reduces coupling from 4 to 2 hydraulic hoses.
K320	Hydraulic flow distributor (required for flow over 80 l/min).
	Number of connection frames (Euro, Trima/SMS, Stora-BM etc.) are available, contact Same or visit www.Same.ee

www.Same.ee

