## SERCO REKO KH BUCKET BRUSH

## Durable and affordable standard bucket brush!

- The centre of gravity is much closer to the base machine when compared to a collecting brush device. This enables the use of bigger bucket brushes in smaller machines.
- In all sizes, there is a standard welded wear-resistant steel lip plate, a floating bucket and wear strips at the bottom.
- The hydraulically operated brush can be lifted up using two cylinders so that the bucket part can be emptied easily.
- Height adjustment of the bristles and changing the bristle elements is also easy in all Reko bucket brush sizes
- Oil flow requirement min. 60 l/min, max. 100 l/min.
- The instant coupler is included in the price and the hydraulics with one or two hose pairs.
- More than 20 years of manufacturing history and market recognition testify to the quality of Reko bucket brushes, which customers have described as reliable, durable and having outstanding brushing results.

## Accessories

• All models are available with an optional watering system and a standard 20-litre antifreeze container. The antifreeze can effectively be used to stop the water hoses from freezing.



The additional dust collection system available as an option for Reko bucket brushes has a special antifreeze feature.



MODEL	Product number	Weight (w/o cplrs / water sys.)	Total width	Working width	Height	Effective volume	Brush disc	Water container (antifreeze container)	Base machine weight recom- mendation
Reko 1600KH	605586	688 kg	1826 mm	1668 mm	890 mm	356 l	900 mm	180 l (20 l)	Min. 4 t
Reko 1800KH	605587	711 kg	1940 mm	1782 mm	890 mm	382 I	900 mm	180 l (20 l)	Min. 4 t
Reko 2000KH	605588	774 kg	2226 mm	2068 mm	890 mm	445 I	900 mm	275 l (20 l)	Min. 5 t
Reko 2200KH	605589	802 kg	2359 mm	2201 mm	890 mm	475 l	900 mm	275 l (20 l)	Min. 5 t
Reko 2500KH	605590	895 kg	2726 mm	2568 mm	890 mm	555 l	900 mm	275 l (20 l)	Min. 7 t
Reko 3000KH	605773	1005 kg	3134 mm	2976 mm	890 mm	645 l	900 mm	275 l (20 l)	Min. 8 t



JPT Serco Oy, Ristolantie 5, FI-27710, Finland +358 2 4808 7000, info@serco.fi