SKB / ROB

The SKB Sweeper Roller is the perfect tool for levelling slopes, lawns, gravelled areas, etc. Available for Loaders as well.

The ROB Rotor Brush is used to clean smaller areas or to level gravel etc. Both for excavators with 1 -20 t / 2200 - 44000 lbs operating weight.

SKR-

- Wide range of widths: 300 mm 3000 mm / 11.81 to 118.11 in available, equipped with 300 mm / 11.81 in bristles.
- **Efficiency:** can be equipped with different brushes for different applications. The same frame can be used for different rollers.
- Rotating brush levels slopes, lawns, gravelled areas, etc.

ROB:

- Flexible: different brushes available (steel or synthetic bristles, rubber hoses) for all
 jobs. Cleaning and flattening smaller areas or levelling loose materials such as gravel,
 ballast, ballast, etc.
- Optional rubber guard: if used in the public or in narrow areas, you can use the brush with a rubber guard for additional security. Can be mounted on either side.
- Different couplings available.
- Low oil consumption.





Sweeper Rollers SKB							
Туре	Bristle length	Rotor brush diameter	Weight	Length	Height	Width	
	(mm / in)	(mm / in)	(kg / lbs)	(mm / in)	(mm / in)	(mm / in)	
SKB 10	300 / 35.43	900 / 35.43	280 / 616	1000 / 39.37	1200 / 4.24	1200 / 4.24	
SKB 15	300 / 35.43	900 / 35.43	330 / 726	1500 / 59.06	1200 / 4.24	1200 / 4.24	
SKB 20	300 / 35.43	900 / 35.43	380 / 836	2000 / 78.74	1200 / 4.24	1200 / 4.24	
SKB 26	300 / 35.43	900 / 35.43	420 / 924	2600 / 102.36	1200 / 4.24	1200 / 4.24	
SKB 30	300 / 35.43	900 / 35.43	475 / 1045	3000 / 118.11	1200 / 4.24	1200 / 4.24	

Package consists of: sweeper roller, welded coupling

Da	tor	Bru	ch	D	a	D.

Туре	Rotor brush diameter (mm / in)	Weight (kg / lbs)	Length (mm / in)
ROB 20			, , , , , , , , , , , , , , , , , , , ,
	900 / 35.43	170 / 374	1600 / 62.99
Package consists of:	rotor brush, welded coupling		

Requirements of Excavator

One hydraulic circuit needed

Operating pressure:

Pump capacity: Different couplings available max. 20 MPa (200 bar) / 2880 psi

SKB: 40 - 150 l/min / 10.57 - 39.63 GPM

ROB: 30 - 60 l/min / 7.93 - 15.85 GPM







