

STARK –BUCKET SWEEPERS, BSW-S -MODELS

Specially designed for heavy and abrasive work with over 10 tons wheel loaders



- The robust **STARK Bucket sweepers, BSW-S –Models** withstand wear and shocks.
- Bucket lip plate made of 500 HB wear steel, boltable saving blades and edge wear pieces protect the bucket from wear.
- SUNLINE 900 mm lamellas improve the work surface on uneven brushing areas. The large hopper volume reduces emptying intervals. The optional PIN FLOAT floating frame improves efficiency and increases operating comfort.
- The hydraulic motor is integrated inside the brush roller for protection against impacts. The coupling with a buffer protects the hydraulic motor of the brush roller in starting and collision situations.
- The large opening angle of the brush roller allows a full unloading angle directly on the platform. When the brush roller rises, the bucket can also be turned straight down when tipping onto the platform.
- Optional equipment: COMBI Hydraulics (brush rotation and brush lifting with 2 hoses), 4hose hydraulics (separate brush rotation and brush body lifting), programmable hydraulics (5 functions) + control unit for cab, numerous welded adapters options, various hydraulic quick couplers. Support rollers as standard equipment.
- Accessories: PIN FLOAT vertical and horizontal floating frame with welded adapters OR Hydraulic SIDE SHIFT 600 mm with VOLVO L60-120/ VOLVO L150 welded adapters (requires one hydraulic block or solenoid valve 24V), side brushes with hydraulic lift (requires one hydraulic block or solenoid valve 24V), Low-pressure watering system with 24V elecrtic pump. High-pressure dust binding system with DYNASET pump, High-pressure washing device, oil flow limitation valve (120 L/min).







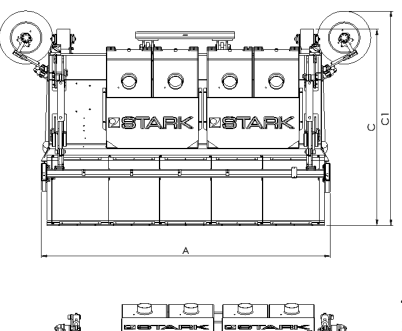


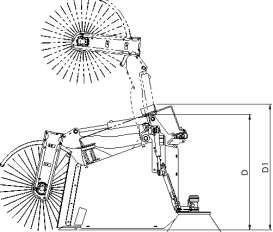


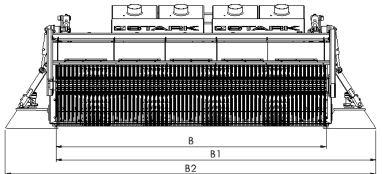




STARK –attachments have been manufactured for over 40 years







	Product	Max. width (mm)	Working width (mm)	Max working width 1x side brush (mm)	Max working width 2x side brush (mm)	Length (mm)	Length with side brush (mm)	Height (mm)	Height with water tanks (mm)	Main broom diameter (mm)	Trash container capacity (I)	Water tanks (I)	Min. oil absorption (I/min)	Max. oil flow (I/min)*	Max. pressure (bar)	Return line max. counterpressure (bar)	Operating weight (kg) **	Max operating weight (kg)***	
		Α	В	B1	В2	С	C1	D	D1										
В	SW 2500 S	2700	2500	3050	3610	2180	2380	1230	1340	900	2,0	3 X 150	55	120	200	100	1500	1840	
В	SW 3000 S	3200	3000	3550	4100	2180	2380	1230	1340	900	2,4	4 X 150	55	120	200	100	1660	1980	

^{*}Available with flow limitation valve if oil output exceeds 120 l/min

^{***} Weight incl. Volvo BM adapters, hydr. side shift, 2 x side brushes. Note! The weight varies depending on the type of adapter



^{**} Weight with Volvo BM adapter, without side shift and side brushes. Note! The weight varies depending on the type of adapter