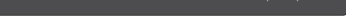
## **STARK<sup>®</sup>** strong, stronger, stark

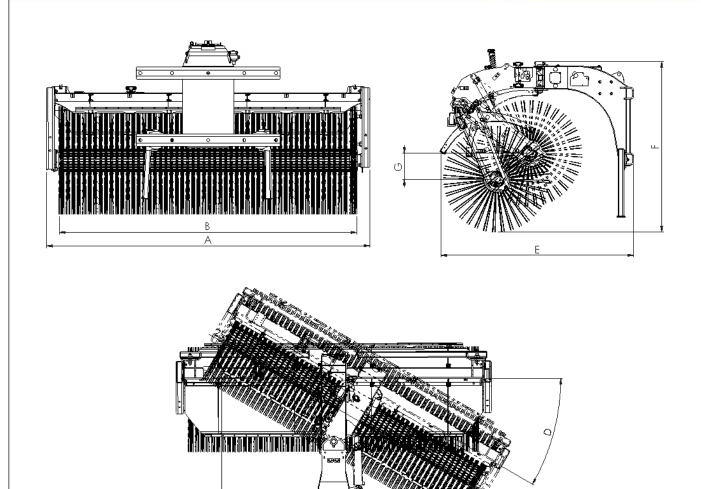
## STARK RSW -ROTARY SWEEPERS, C -MODELS

- Powerful, versatile and agile brush device for yearround use
- The hydraulic motors are integrated inside the brush roller for protection against impacts
- 1000 mm lamellas, 2 hydraulic motors, vertical (250 mm) and horizontal float (12°) guarantee a finished brushing mark even on uneven work sites.
- Cassette lamellas work best on snow, wood chips and sand, especially when there is a lot of material to be brushed.
- The large 30 ° turning angle allows brushing right next to walls, railings, etc.
- A separate turning frame keeps the brush roller straight at all turning angles.
- The coupling with a buffer protects the hydraulic motors of the brush roller in the event of start-up and collisions.
- The spring and gas shock absorbers hold the brush roller firmly to the surface to be brushed.
- The bolt-on STARK FIT adapters can be quickly replaced according to the quick coupler of the basic machine.
- Accessories: High-pressure dust binding system with hydraulic Dynaset water pump, directional high-pressure nozzle hose, low-pressure watering system with 12 or 24V water pump, directional low-pressure nozzle hose, 2- or 4-hose hydraulics, reverse valve 12 or 24V for brush roller.



ametal Oy reserves the full rights to change at any time without ogligation providing equipment, prices and technical solutions, without prior notice





Product	Max. width (mm)	Working width (mm)	Brushing width wiht turning angle (mm)	Turning angle ± (°)	Length (mm)	Height (mm)	Max. Floating (mm)	Min. oil absorption (l/min)	Max. oil flow (I/min)**	Return line max. counterpressure (bar)	Weight (kg)*	
	Α	В	С	D	E	F	G					
RSW 2500 C	2700	2500	2200	30	1650	1450	250	55	120	120	760	
RSW 3000 C	3200	3000	2700	30	1650	1450	250	75	120	120	845	
RSW 3500 C	3700	3500	3200	30	1650	1450	250	75	120	120	930	

\* Note! Weight may vary depending on fitting type/brush accessories \*\* Available with a flow limitor, if the output is more than 120 l/min

## **2**STARK

Lametal Oy · Kaskenviertäjäntie 2, 73100 LAPINLAHTI Tel. +358 17 731 565 · info@stark.fi · www.stark.fi

Lametal Oy reserves the full rights to change at any time without ogligation providing equipment, prices and technical solutions, without prior notice