



STARK

STRONGLY CHOSEN

SINCE 1980

STARK RMS MECHANICAL REAR SWEEPER



SPECIAL
APPLICATIONS

FOR EFFICIENT SWEEPING OF LARGE AREAS

- For efficient sweeping of large areas like airports, ports, terminals, industrial sites.
- For use in utility work machines with featuring a three point hitch.
- The working width of 4500 mm enables efficient sweeping of large areas.
- Turning angle of +/- 20 helps to move garbage to desired directions.
- Mechanical power transmission is efficient and reliable.
- Maintenance free toothed belt drive is effective, non slip, accurate and it gives a high mechanical efficiency.
- Diameter 900 mm lamellas ensure a long exchange interval and excellent cleaning performance.
- The brush roller's middle support and the large support wheels ensure a smooth and stable brushing.
- Due to the high rotation speed of the brush roller faster driving speed may be used.



STANDARD EQUIPMENT

- ▶ Fixed three-point linkage, Category 2
- ▶ Horizontal pivot axles with overload switches
- ▶ Wide-angle PTO shaft
- ▶ Hydraulic brush rotation
- ▶ 900 mm SunLine blades
- ▶ Large swivel support wheels
- ▶ Splash guard
- ▶ Stepless brush height adjustment
- ▶ Support legs
- ▶ Warning labels



OPTIONAL EQUIPMENT

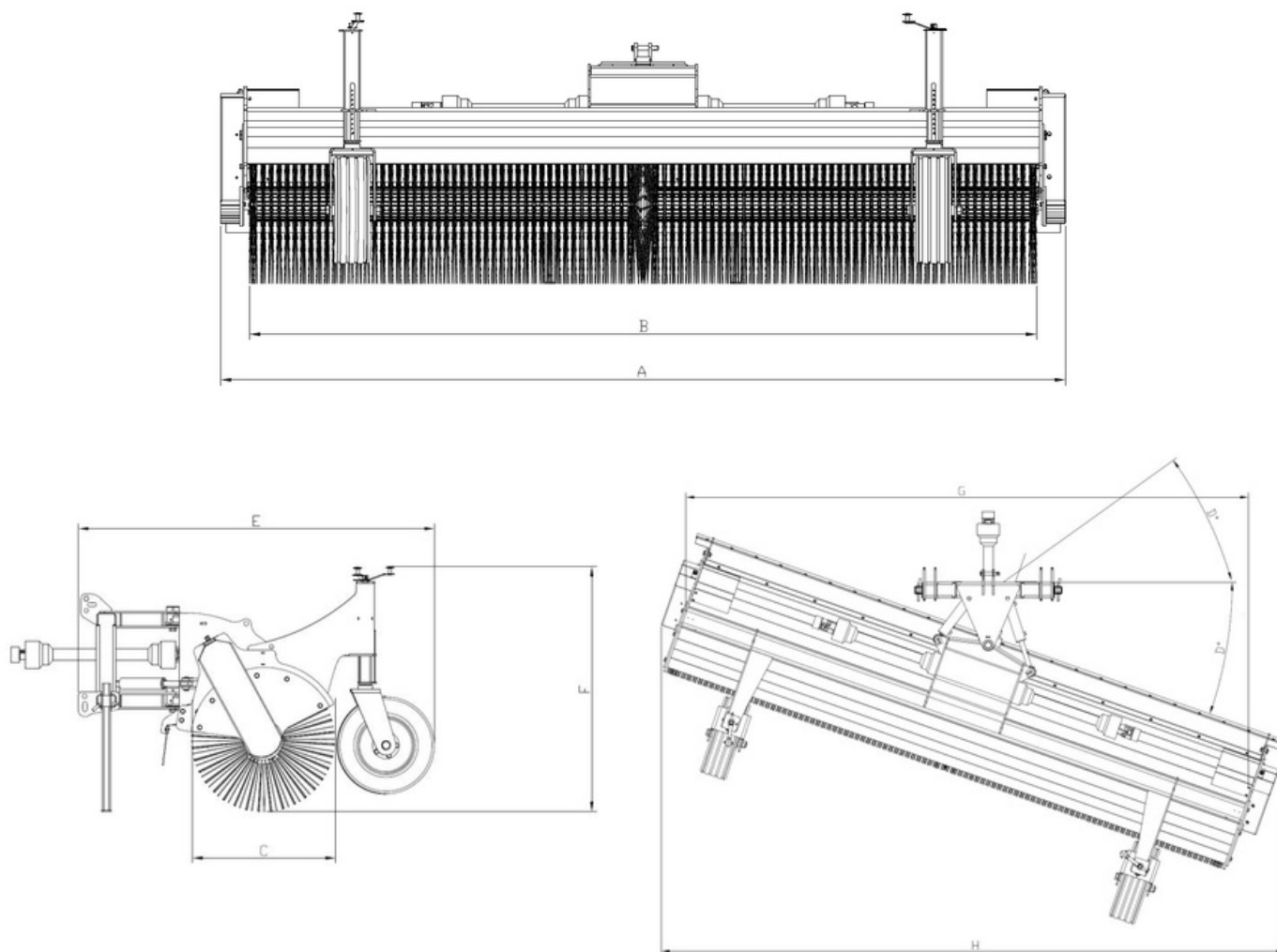
- ▶ LED light kit
- ▶ 900 mm BeeLine blades
- ▶ Cassette blade roller
- ▶ 900 mm cassette blades for snow grading



STARK

www.stark.fi
STARK / Lametal Oy

TECHNICAL DRAWINGS



TECHNICAL DIMENSIONS

Product	Max. width (mm)	Working width (mm)	Main brush diameter (mm)	Angle of rotation (°)	Distance from the fitting (mm)	Height (mm)	Brush width with rotation angle (mm)	Max width with rotation angle (mm)	Power take-off (RPM)	Weight (kg)
	A	B	C	D	E	F	G	H		
THM 4500	4835	4500	900	+/-20	2245	1545	4275	4775	540	1350

2026-3 Lametal Oy förbehåller sig rätten till ändringar i utrustningen, priserna och de tekniska lösningarna när som helst utan åtgärder att meddelas till användaren och utan några förpliktelser.