



STARK

STRONGLY CHOSEN

SINCE 1980

STARK RAILWAY SWEEPER



SPECIAL APPLICATIONS

RELIABLE SWEEPING EQUIPMENT FOR EFFICIENT SNOW REMOVAL



- A reliable choice for railway track maintenance.
- The railway sweeper is designed for use in excavators and backhoe loaders.
- The STARK railway sweeper is intended for fast and efficient cleaning of railroad switches, railway yards, and level crossings. The cassette lamellas are particularly suitable for snow brushing.
- The robust frame weighs 1,250 kg, ensuring stability and durability under heavy pressure.
- The railway sweeper's two efficient 315 m³ hydraulic motors ensure the brush roll rotates smoothly in situations where the brush is pressed harder against the ground than usual.
- Changing the cassette lamellas is quick and does not require special tools.
- Standard equipment includes a rasp with mesh blade and scraping claws for cleaning the track gauge.
- The railway sweeper's minimum oil requirement is 90 liters per minute.



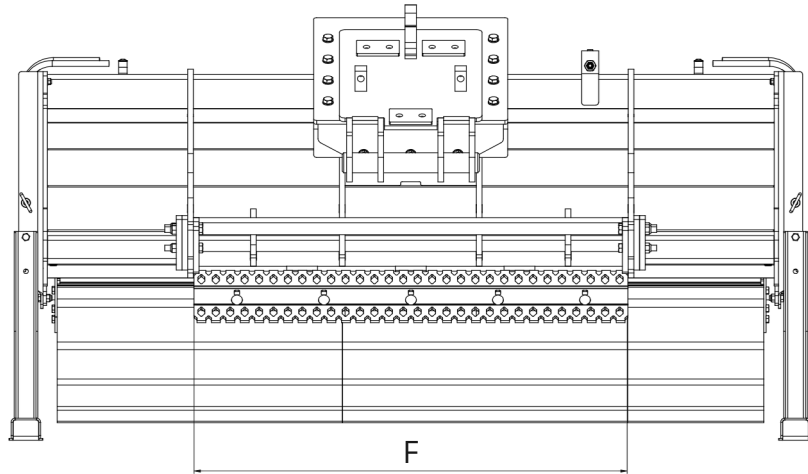
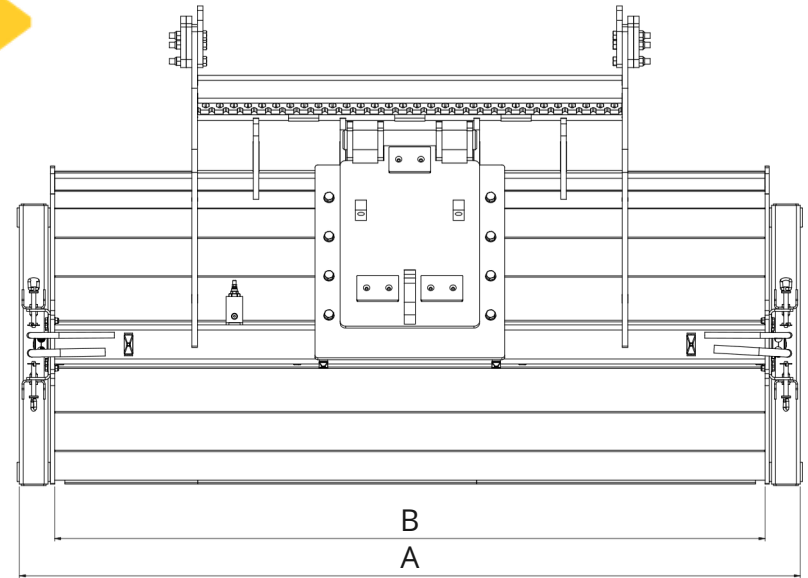
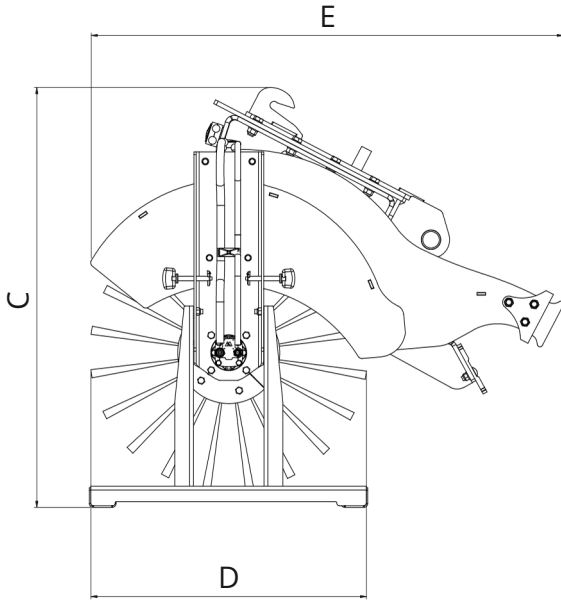
STANDARD EQUIPMENT

- ▶ Mudguard made of steel
- ▶ Support legs
- ▶ Rasp with mesh blade
- ▶ Scraping claws

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www.stark.fi
STARK / Lametal Oy

TECHNICAL DRAWINGS



TECHNICAL DIMENSIONS

Product	Working width (mm)	Total width (mm)	Height (mm)	Depth (mm)	Rail blade width (mm)	Brush diameter (mm)	Min. oil flow (l/min)	Max. oil pressure (l/min)	Max. brush drum speed (r/min)	Max. return line back pressure (bar)	Weight (kg) *
	A	B	C	D	E	F					
RASW	2500	2800	1410	1620	1525	1000	90	250	160	120	1250

* Weight varies depending on the type of attachment / brush equipment.