



(RVSM) Rubber feed scraper Mini Mechanical

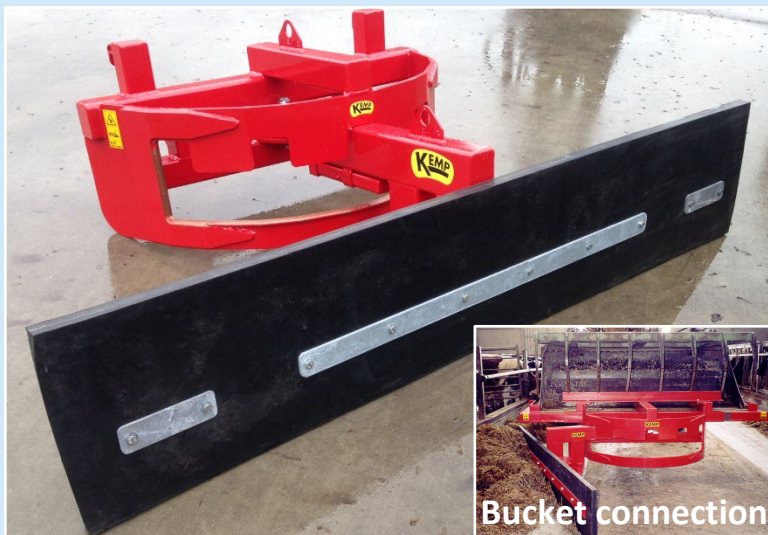
Perfect to work with mini loader, skid steer loader or forklift truck up to ± 2.000 kg and max. 1.600 mm vehicle width.

- Quick connect to quick coupler or bucket with top clamp or forklift receiver.
- Due to a swing angle of 70°, the feed won't accumulate.
- In the feed scrape position, the scraper will hit a stop on the left and the right, so does not need to be blocked (can be).
- For straight scraping forward and two intermediate positions, can be blocked with spring pin.
- The rubber strip can oscillate relative to the mounting frame for good ground adaptation and uniform wear of the rubber.

	Types	Rubber	Price
➤	RVSMM1844	1.800 x 400 x 40 mm	€ 1.250,-
➤	RVSMM2244	2.200 x 400 x 40 mm	€ 1.325,-
➤	RVSMM2544	2.500 x 400 x 40 mm	€ 1.375,-

	Options	Description	Price
➤	VH140	Adjustable angles (manually)	€ 150,-
➤	BI	Bucket connection with steel angle	€ 275,-
➤	DHL	Removable Attachment parts	€ 125,-

For attachment parts see pages 73-77, more info kempmachines.com



(RVSM) Rubber feed scraper mechanical

Quick connect, without come of the tractor, to loader, telehandler, or front end loader bucket with top clamp.

- No modifications to the bucket.
- Adjustable angles (Optional).
- Not necessary to connect hydraulic hoses
- Possibility to set in 5 positions without cylinders and lockable.
- Also possible to deliver with build-on parts.
- Including steel angle to fix to the silage bucket.
- Weight \pm 425 kg.
- **Pay attention!** The frame **MUST BE** fixed in the bucket with the top clamp, to avoid run out of the bucket. Also possible to deliver with build on parts.

	Types	Rubber	Price
➤	RVSM2855	2.800 x 500 x 50 mm	€ 2.050,-
➤	RVSM3255	3.200 x 500 x 50 mm	€ 2.125,-

	Options	Description	Price
➤	VH200	Adjustable angles (manually)	€ 200,-
➤	DVBB	Adjustable hollow sections for clamping the scraper to buckets with cutting knife	€ 275,-

For attachment parts see pages 73-77, more info kempmachines.com
 If the bucket connection expire, € 100, - will be deducted.