







(RVSMM) Rubber feed scraper Mini Mechanical

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

- Quick connect to quick coupler or bucket with top clamp or forklift receiver.
- \bullet 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	€ 1.450,-
>	RVSMM2244	2.200 x 400 x 40 mm	€ 1.500,-
>	RVSMM2544	2.500 x 400 x 40 mm	€ 1.600,-

	Options	Description	Price	
>	VH	Adjustable angles (manually)	€ 200,-	
>	ВІ	Bucket connection with steel angle	€ 375,-	
>	DHL	Removable Attachment parts	€ 150,-	

For attachment parts see pages 59-63, 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.
- Including steel angle to fix to the silage bucket. Also possible to deliver with build-on parts.
- 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	€ 2.375,-
>	RVSM3255	3.200 x 500 x 50 mm	€ 2.500,-

	Options	Description	Price	
>	VH	Adjustable angles (manually)	€	200,-
>	DVBB	Adjustable hollow sections for clamping the scraper to buckets with		
		cutting knife	€	350,-

For attachment parts see pages 59-63, more info <u>kempmachines.com</u> If the bucket connection expire, € 100, - will be deducted.