

(RVSABK) Rubber feed scraper build on Hollow sections frame

- Heavy design with galvanized hollow sections for intense heavy scraping work.
- Optional: increase the rubber with 500 mm, the feed cannot fall over during scraping.
- Can both sides slewing (70° left and right) through two cylinders with one function.
- Through two cylinders great strength so that while driving also can be swung.
- Due to large swing angle the feed goes not 'bulldozing'.
- The rubber strip can oscillating relative to the mounting frame for good ground adaptation and uniform wear of the rubber.
- Solid construction with heavy pivot with Teflon coated bushings.
- Comes with galvanized bar.
- Weight 420 kg.

Price:

| Dimensions rubber strip without steel reinforced | | |
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| braid | | |
| • 2.800 x 500 x 50 mm | € | 2.450,- |
| • 3.200 x 500 x 50 mm | € | 2.600,- |
| | | |
| Optional: | | |
| Adjustable angles (manually) | € | 275,- |
| Shock valve for impact protection | € | 135,- |
| When vehicle have open center valve: | | |
| Pilot operating non return valve | € | 135,- |
| Throttle valve to control slewing. | € | 75,- |
| Rubber increasing of 500 mm. | € | 600,- |
| For mounting parts see page 67-69 | | |

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