







## Short description of GS70

The AGRITEC flail mower of the GS70 series has been specifically designed to be used with tractors and carrier vehicles, as well as with compact tractors of 90–190 hp with a PTO drive of 540 or 1000 U/min.

The AGRITEC flail mowers of the GS70 series are equipped as standard with a three-point linkage in the rear or the front, CAT.2 or CAT.3.

The GS70 series is equipped with a hydraulic side shift.

The round shape of the housing ensures the optimal and turbulence-free flow of materials. The heavy (1,800 g), self-sharpening pruning hammers combined with the standard built-in fine mower profiles provide the best possible grinding of the mulch material, thus ensuring a rapid decomposition.

Due to the high throwing speed, the mulch material is kept by the air behind the rear roller on the entire working width, thus the water balance of the soil will be positively influenced.

Even bushy materials with strong, knotty parts of up to  $D=10\,$  cm, as well as strawy plants are securely absorbed and crushed.

The rotor is made of high quality seamless drawn precision tubular steel and is electronically balanced at full operating speed. This ensures an extremely smooth operation during continuous use.

Model	Operating width	External width	Side shift	Weight	Blade	Power requirement
GS70-280V	280 cm	299 cm	55 cm	1.550 kg	24	90 - 190 PS









## Technical features

- CAT.2 and CAT.3, 540 or 1000 U/min front and rear mounting
- · Free-wheeling integrated in transmission
- Gearing with through shaft for combined rear and front mounting
- · Stable rotor made of precision tubular steel, electrically balanced
- Maintenance-free rear roller bearing
- Self-cleaning rear roller
- · Standard skids and fine mower profile
- · Soil-conserving oblique rear roller

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