



AGRITEC – Flail mower GS33/40/50/60 hydraulic



Short description of GS33/40/50/60 hydraulic

The **AGRITEC** flail mowers/mulchers of the GS33, GS40, GS50 and GS60 series are all available with hydraulic drive and in different versions.

The machine is selected depending on the **carrier vehicle, performance** and **area of use**.

In order to operate a flail mower with hydraulic drive, the minimum requirements for the carrier vehicle are: **Q > 35 l/min at P > 180 bar**.

Axial piston motors are used, which directly power the upper pulleys.

Different mounting options, CAT.1 or CAT.2, various coupling triangles or adapter plates are available

Request the individual brochure for the exact description of each machine.

Extract from the product range

Model	Operating width	Weight	Number of blades/hammers	Weight of blades/hammers	Requirement
Rear or front mounting – various mounting options					
GS33-090 up to 130G	90-130 cm	143-170 kg	20-28 fine-cut blade	150 gr.	Q > 33l/min P > 180 bar
GS40-080 up to 180G	80-180 cm	190-290 kg	16-40 fine-cut blade	150 gr.	Q > 35l/min P > 180 bar
GS40-080 up to 180M	80-180 cm	190-290 kg	12-28 pruning hammer	700 gr.	Q > 35l/min P > 180 bar
GS50-100 up to 220	100-220 cm	320-620 kg	8-18 pruning hammer	1.080 gr.	Q > 45l/min P > 180 bar
GS60-200 up to 250	200-250 cm	755-906 kg	16-24 pruning hammer	1.600 gr.	Q > 45l/min P > 180 bar



Technical features

- CAT.1 or 2 **rear** or **front mounting**
- **CAT.0** or **1 coupling triangle**
- **Different adaptor plates**
- **Direct mounting** or **side shift**
- Operation with **axial piston motor** on the upper pulley
- **Other series** and **operating widths** with hydraulic
- Drive on request

AGRITEC specialist dealer

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