



Short description of GS33

AGRITEC flail mower for professional communities, service providers and other users

With the AGRITEC flail mowers of the GS33 series the high standards of a clean cutting pattern, as well as the faster decomposition of the cuttings are met.

The round shape of the housing and the high rotor speed ensure a perfect material flow without any turbulences and formation of lumps. The mowed and crushed material is deposited with high throwing speed over the entire working width behind the rear roller – even in case of wet grass. Thus the decomposition process is stimulated and the putrefaction is prevented.

The large housing overhangs in the front and the rear, as well as the additional rubber aprons hung on the hinges prevent the escape of stones and other objects – this way the mowing will be secure.

The special rectangular-profile rotor, which is electronically balanced at operating speed, is revolutionary in the field of mowing technology. The rotor is perfect due to its quiet running – best mowing results – stable operation.

Model	Operating width	External width	Weight	Cup knife	Y knife	Power requirement
3-point CAT.1 rear or front mounting, CAT.0 coupling triangle						
GS33-090FG	90 cm	106 cm	143 kg	20	40	12 - 45 hp
GS33-110FG	110 cm	126 cm	157 kg	24	48	17 - 45 hp
GS33-130FG	130 cm	136 cm	170 kg	28	56	22 – 45 hp
GS33-150FG	150 cm	156 cm	185 kg	32	64	24 – 45 hp





Technical features

- · CAT. 1 rear or front mounting, CAT.0 coupling triangle, large-area mower
- · Stable rotor made of rectangular profile
- · Blade suspension with stainless steel shackle
- Self-cleaning rear roller
- · equipped as standard with skids
- · Soil-conserving sloping rear roller
- · Optional with fine mowing profile

AGRITEC specialist dealer

WAM GmbH AGRITEC
Dornierstr. 10 D-68804 Altlußheim
Phone: + 49 (0) 6205 3949 0 fax +49 (0) 6205 3949 49







