



Short description of GS40

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

With the AGRITEC flail mowers of the GS40 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 rotor made of precision tubular steel is balanced at full operating speed, thus ensuring a vibration-free and quiet operation.

Optionally, the flail mower/mulcher can be delivered with a DLG certified gravel impact test.

Model	Operating width	External width	Side shift	Weig G	ht * M	Bla G	ıde M	Power requirement
GS40-080G/M	80 cm	97 cm		192 kg	211 kg	16	8	14 – 55 hp
GS40-100G/M	100 cm	117 cm		210 kg	236 kg	20	10	19 – 55 hp
GS40-120G/M	120 cm	137 cm	28 cm	233 kg	261 kg	28	12	23 – 55 hp
GS40-140G/M	140 cm	157 cm	48 cm	251 kg	283 kg	32	14	26 – 55 hp
GS40-160G/M	160 cm	177 cm	48 cm	269 kg	307 kg	36	16	30 – 55 hp
GS40-180G/M	180 cm	197 cm	48 cm	287 kg	332 kg	40	18	35 – 55 hp

G = fine-cut cup knife (optional Y knife)

M = 700 g pruning hammer (optional Y knife)

optional with hydraulic drive

Oil volume Q > 40 l/s Pressure P=180 bar

* weight with side shift plus 50 kg

Technical features

- CAT.1 rear or front mounting
- Optional manual or hydraulic side shift
- Stable rotor made of precision tubular steel, electrically balanced
- Maintenance-free roller bearings
- equipped as standard with skids
- Drive with 3-fold V-belt
- Self-cleaning rear roller
- Soil-conserving sloping rear roller

AGRITEC specialist dealer



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

www.AGRITEC.de



Specifications and design are subject to change







Short description of GS40-AD

The GS40-AD version has been specifically designed for tractors and largearea mowers with deep-seated PTO drive. The machines are available for CAT.0 and CAT.1 coupling triangle, optionally with pendulum compensation or as a direct mounting system for the lower link arms, adapted specifically for all large-area mowers with PTO drive.

Mulch mowing keeps the lawn healthy - protects the environment - saves time

All machines of the GS40 series have a very high area performance, good cutting quality, manoeuvrability, extremely quiet running and very low maintenance requirements. Due to the high rotational speed, all plant remains are crushed. The mowed and crushed material is deposited uniformly and without lumps over the entire working width, regardless of the weather. The finely mulched plant residues decompose faster and form a valuable fertilizer for the regrowing plants.

Due to the recirculation of the cut material the appearance will be significantly more even. The respiratory activity of the soil organisms is stimulated – another positive impact on the lawn.

Operating width	External width	Side shift	Weig G	ht * M	Bla G	ıde M	Power requirement
100 cm	117 cm		220 kg	240 kg	20	10	17 – 55 hp
120 cm	137 cm	18 cm	240 kg	270 kg	28	12	21 – 55 hp
140 cm	157 cm	38 cm	260 kg	291 kg	32	14	24 – 55 hp
160 cm	177 cm	38 cm	285 kg	320 kg	36	16	28 – 55 hp
180 cm	197 cm	38 cm	309 kg	340 kg	40	18	33 – 55 hp
	width 100 cm 120 cm 140 cm 160 cm	width width 100 cm 117 cm 120 cm 137 cm 140 cm 157 cm 160 cm 177 cm	width width Side shift 100 cm 117 cm 120 cm 137 cm 18 cm 140 cm 157 cm 38 cm 160 cm 177 cm 38 cm	width side shift G 100 cm 117 cm 220 kg 120 cm 137 cm 18 cm 240 kg 140 cm 157 cm 38 cm 260 kg 160 cm 177 cm 38 cm 285 kg	width width Side shift G M 100 cm 117 cm 220 kg 240 kg 120 cm 137 cm 18 cm 240 kg 270 kg 140 cm 157 cm 38 cm 260 kg 291 kg 160 cm 177 cm 38 cm 285 kg 320 kg	width width Side shift G M G 100 cm 117 cm 220 kg 240 kg 20 120 cm 137 cm 18 cm 240 kg 270 kg 28 140 cm 157 cm 38 cm 260 kg 291 kg 32 160 cm 177 cm 38 cm 285 kg 320 kg 36	width width Side shift G M G M 100 cm 117 cm 220 kg 240 kg 20 10 120 cm 137 cm 18 cm 240 kg 270 kg 28 12 140 cm 157 cm 38 cm 260 kg 291 kg 32 14 160 cm 177 cm 38 cm 285 kg 320 kg 36 16

G = fine-cut cup knife (optional Y knife)

M = 700 g pruning hammer (optional Y knife)

• optional wit hydraulic drive

Oil volume Q > 40 l/s Pressure P=180 bar

* weight with side shift plus 50 kg

Technical features

- CAT.0 or CAT.1 front-mounted coupling triangle
- Optionally with pendulum compensation
- · Direct mounting to the lower link arms of the large-area mower
- Optional front wheels
- Drive speeds: 540-1000-1600-2000-2500 Upm

Other features such as GS40

AGRITEC specialist dealer



WAM GmbH AGRITEC Dornierstr. 10 D-68804 Altlußheim Phone: + 49 (0) 6205 3949 0 fax +49 (0) 6205 3949 4

www.AGRITEC.de



Specifications and design are subject to change