



Short description of GS40-P

The AGRITEC rear and side flail mower of the GS40-P series has been developed for municipal and compact tractors with a power of 24-55 hp.

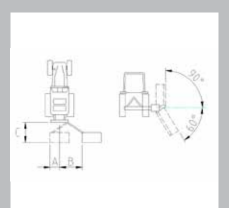
The configuration of the parallelogram allows the mower to be used in trenches and on embankments, thus it can be used as a side or rear mower. This means that the GS40-P can be used in an extremely flexible manner.

The hydraulic parallel side shift allows a continuously adjustable working range from the rear left tire to the right side beyond the tracks of the carrier vehicle. An additional hydraulic cylinder allows the pivoting of the mowing head in different working positions, between +90° upwards and -60° downwards.

Special hinge structures provide the good ground adjustment of the mowing head, as well as an optimum surface maintenance. The configuration of the parallelogram allows the mower to be used in trenches and on embankments, thus it can be used as a side or rear mower. The transport position is $+90^\circ$, centrally folded, behind the carrier vehicle.

Special reinforcements on the parallelogram, the pivoting mechanism, the cylinder mountings and especially the housing allow heavy mowing operations. The GS40-P machine is equipped with 640 g pruning hammers.

Model	Operating width	Weight	Blade	Min. tractor track width	Power requirement
GS40-140P	140 cm	260 kg	20	110 cm	24 - 55 hp
GS40-160P	160 cm	280 kg	24	110 cm	33 – 55 hp





Technical features

- CAT.1 rear mounting
- Rotor with 640 g pruning hammers
- · Self-cleaning professional rear roller, adjustable in height
- Standard skids
- Soil-conserving oblique rear roller
- Hydraulic side shift via parallelogram, inclination from -60° up to $+90^{\circ}$
- Required for operation: 2 double-acting control valves

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