

Attachment Mulcher AGM

Mowing down of grass and weeds as well as shrub cutting along unyielding terrain or at embankments requires cost intensive manual labour. However, this can be reduced to a fraction when using the mulcher attachment AGM.



The application spectrum covers all types of grass mowing, weed cutting and shrub cutting. A flap at the front end of the equipment can be adjusted for optimum mulching of shrubs and branches.

The use of cutting flails made from high-quality steel and machined for heavy-duty cutting yield an extended service life for the mulcher with a minimum of servicing.

Technical Data:

Length	: 1,150 mm
Width	: 1,630 mm
Height	: 1,150 mm
Working width	: 1,200 mm
Number of flails	: 20
Speed	: max. 1,800 Rpm
Weight	: ca. 700 kg
<u>Hydraulic</u>	
Drive motor	
Oil volume, constant	: 80 l / min
Pressure	: 250 bar
Mulcher drive	
Flow volume	: 3 – 20 l / min
Leak oil	: max. 3 bar

Proven components as they are used in our other work attachments provide for a flexible application spectrum and for highly efficient operation.





The fully rotating drive module caters for most complex geometries along the track side. The use of the mulcher attachment does not require

any changes or modifications to the excavator`s hydraulic system.

Any desired motion can be realised when using the mounting module for the

Quick-connection hydraulic couples and the use of quickmounting coupler modules facilitate and expedite the use of the mulcher with a crane or excavator.

Operational advantages of the attachment mulcher:

- reduces the costs of manual labour of moving down grass and weeds to a fraction
- a flap at the front end of the equipment can be adjusted for optimum mulching of shrubs and branches
- the fully rotating drive module caters for most complex geometries along the track side
- the use of the mulcher attachment does not require any changes or modifications to the excacavator's hydraulic system
- the use of cutting flails made from high-quality steel and machined for heavy-duty cutting yield an extended service life for mulcher with an minimum of servicing quick-connection hydraulic couples and the use of quick-mounting coupler modules facilitate and expedite the use of the mulcher with a crane or excavator

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