

# MULCHER



## MULCHER

cylinder swivel unit  
available for mulching hillsides

mulching in  
both directions

generously sized bearing

exchangeable attrition skids

desensitised against foreign objects

ideal working width for road and embankment maintenance



### KEY FACTS

- Robust workmanship, low-wear mulching system.
- Attachment to conventional excavators from 7 to 14 tonnes.
- 2 different mulch systems.
- For keeping forest roads clear.
- Axial piston rotating motor with optimum efficiency in two different sizes possible.
- Protected hydraulic connections.
- KTL-primed (cathodic dip-coating) and powder coating. Made of high-strength Hardox® steel.



Mulcher at slope maintenance.

## THE EXCAVATOR-MOUNTED MULCHER



Mulching in both directions possible - very efficient working method.



For keeping forest roads clear.

### TECHNICAL DATA



## MULCHER

### M 105

Cutting width (mm)	1050
Deadweight (base - full equipment) (kg)	315 - 490
Recommended pump flow capacity <sup>1)</sup> (l/min.)	60 - 75
Recommended operating pressure (bar)	280
Service weight of carrier vehicle <sup>2)</sup> (t)	7 - 14
Optional: Cylinder swivel unit	•
Optional: Knife mulch unit	•

<sup>1)</sup> Depending on operating mode or equipment. <sup>2)</sup> Depending on specifications of the operation vehicle. • available - not available

### APPLICATION AREAS

- Maintenance of overgrown green areas, if mowing or grazing is unfeasible.
- Maintenance of roadsides and hillsides.
- Maintenance of banks and wooded terrain.



Knife mulch unit



Chain mulch unit

Technical data and illustrations are not binding. Subject to changes for reasons of further development.



Easily replaced knives, replaceable attrition skids.



Maintenance of banks and wooded terrain.