





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.
- Optional: Mic 4.0-capable.



Mulcher at slope maintenance.

THE EXCAVATOR-MOUNTED MULCHER

TECHNICAL DATA



MULCHER	M 105
Cutting width (mm)	1050
Deadweight (Base - Full equipment) (kg)	315 - 490
Maximum pump flow capacity 1) (I/min.)	60 - 75
Recommended operating pressure (bar)	280
Service weight of carrier vehicle 2) (t)	7 - 14
Optional: Cylinder swivel unit	•
Optional: Knife mulch unit	•

1) Depending on operating mode or equipment. 2) 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

- for woody rank growth
- robust against foreign objects



Chain mulch unit

- for grassy rank growth
- clean cutting results through double-cutting system
- low maintenance costs

MULCHER M



Mulching in both directions possible - very efficient working



For keeping forest roads clear.



Easily replaced knifes, replaceable attrition skids.



Maintenance of banks and wooded terrain.