

MIDISOIL dt

100-170 HP



Smallest universal tiller of its kind

It can carry out multiple jobs: crushing stones, recycling materials, stabilizing terrain, re-building and servicing roads, mulching wood... This versatile tiller has an innovative gear transmission system. Integrated cooling protects it from overheating during continuous work on stone and soil.

With the optional 2SPEED™ gear the rotor speed can be regulated.

The MIDISOIL dt can be equipped with a compacting roller or grader blade, both with hydro-pneumatic levelling.

Standard version and specifications

- > Crushes stones up to 25 cm [10"] Ø, mulches wood up to 25 cm [10"] Ø
- > Tills the soil as deep as 25 cm [10"] and deeper, depending on working conditions
- > Working speed 0-2 km/h
- > ISO 3-point rear linkage cat. 2 central fixed
- > Gearbox 1000 U/min with freewheel
- > Double drive with parallel gear transmission and with integrated cooling
- > Integrated torque limiter
- > Control panel
- > Chassis made of wear-resistant steel with internal replaceable plates
- > Tempered counterknives, anvil bar and crushing grid
- > Hydraulically operated hood
- > Chain protection
- > Narrow in-depth skids
- > Rotor with combination of fixed hammers SUPER MONO PROTECT and lateral EXTREME

Optional configuration and accessories

- > PTO drive shaft with or without torque limiter
- > ADAM™ alignment system in combination with 2SPEED™ * gearbox system (available for models 225 and 250)
- > Hydraulically operated compacting roller
- > Hydraulically operated grader blade
- > Support skids
- > Hydraulic top link

* roller grader blade works not in combination
* 2SPEED only with PTO with torque limiter

Technical requirements

- > Creep speeds (max. 0,5 km/h) or CVT continuously variable transmission
- > Hydraulic three-point tractor linkage



www.youtube.com/seppimulcher

Specifications · MIDISOIL dt	Nominal power 100-170 HP			
	175 cm [69"]	200 cm [78"]	225 cm [88"]	250 cm [98"]
Working width	175 cm [69"]	200 cm [78"]	225 cm [88"]	250 cm [98"]
Overall width	205 cm [80"]	230 cm [91"]	255 cm [100"]	280 cm [110"]
Depth	113 cm [44"]	113 cm [44"]	113 cm [44"]	113 cm [44"]
Depth with roller	160 cm [63"]	160 cm [63"]	160 cm [63"]	160 cm [63"]
Height	125 cm [49"]	125 cm [49"]	125 cm [49"]	125 cm [49"]
Weight (base value w/o opt.)	1.700 kg [3,748 lb]	2.750 kg [6,065 lb]	2.875 kg [6,340 lb]	3.000 kg [6,615"]
Weight with roller (base value)	1.890 kg [4,167 lb]	3.150 kg [6,950 lb]	3.300 kg [7,300 lb]	3.450 kg [7,600"]
Gear transmission	2	2	2	2
SUPER MONO PROTECT + EXTREME	2+30+2	2+34+2	2+42+2	2+48+2

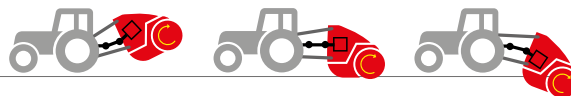


Fixed hammer with tips made of tungsten carbide
SUPER MONO PROTECT



Lateral fixed hammers with tips made of tungsten carbide
SUPER MONO EXTREME

Innovative transmission system



Option on model 225 and 250:

ADAM™ Alignment system: Hydraulic tilting of the mulcher with PTO shaft alignment while keeping equal and W-shaped PTO shaft angles. This prevents damage to the PTO shaft and supports an ideal adaptation to the conditions of the ground

-> faster working, higher lifting, longer lifetime of the PTO shaft

2SPEED™ With the gearbox system the rotor speed can be changed by moving the mechanical lever in the main gearbox from fast to slow, while maintaining the speed of the PTO on the tractor at 1000 rpm. This feature allows a higher torque and hence better processing both during mulching wood (faster rpm) and crushing rocks and soil (slower rpm).



video ADAM™
www.seppi.com/en/adam



Panel to monitor and control oil temperature



Adjustable anvil bar & crushing grid to adjust the degree of mulching



AR400
Chassis made of high tensile and wear-resistant steel with replaceable plates



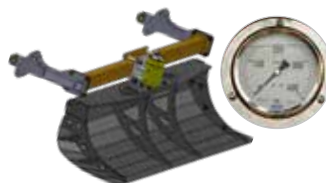
Transmission concept with spur gear motor, especially slim and space saving (integrated cooling)



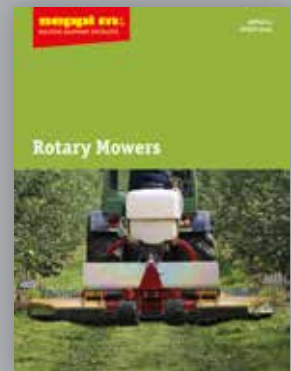
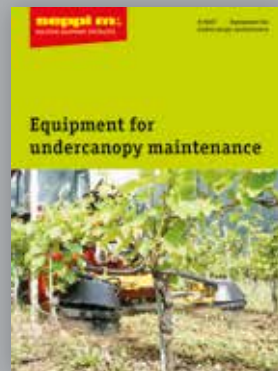
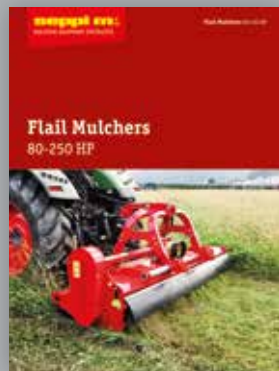
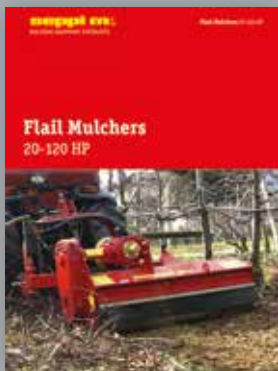
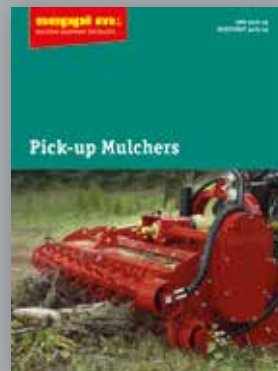
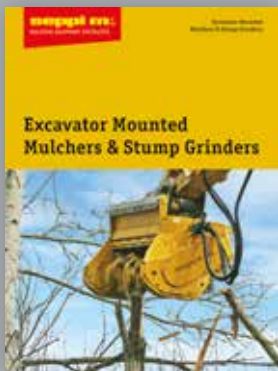
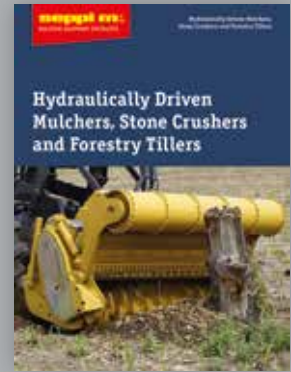
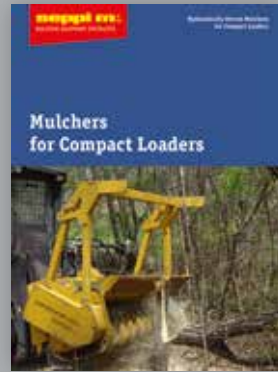
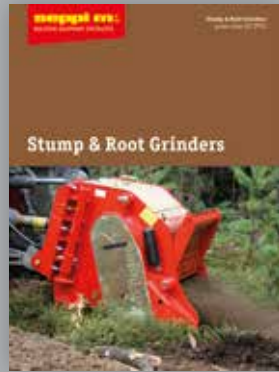
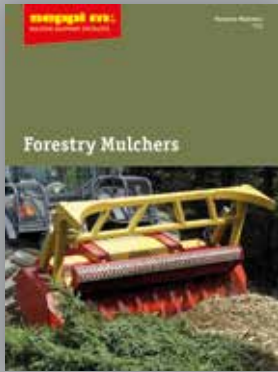
Rotor: combination of fixed hammers with tungsten carbide tips and anti-wear hammer support; tempered counter knives for a perfect mulching result



Hydraulically operated compacting roller for depth control, may also be used as guard frame incl. roller scraper (option)



Grader blade (option), hydr. height and rotation adjustment, with hydraulic pneumatic damping incl. lateral extensions · pressure gauge to control work of the grader blade



SEPPi M. SpA/AG Italy
 Zona Artigianale 1 Handwerkerzone
 I-39052 Caldaro/Kalturn (BZ)
 T. +39 0471 963 550
 www.seppi.com

SEPPi M. USA
 Division of SEPPi M. SpA
 9077 Gold Park Drive
 West Chester, OH 45011
 T. +1 513 443 6339

www.youtube.com/seppimulcher



Türkiye Temsilcisi



Tel: 0332 351 0144
 dempo@dempogroup.com
 www.dempogroup.com