



M450e

The M450e is a lightweight mulcher for 6-15 ton excavators. The weight is strongly optimized and allows easy handling. In particular, the installed gear motor allows simplified mounting on various excavators as well as rapid changing of carrier units, without installation of additional drain lines.

Benefits for you:

- + Plug & Mulch
- + Lightweigth
- + Simple robust design



Plug & Mulch

No extra drain line is required. Freewheel and pressure protection are already integrated into the motor.



Universal connection

Using the adapter plate, the mulcher can be mounted on every position of the excavator arm.



Stall protection

Counter blades prevent large objects infiltrating and stalling the rotor.



Wear plates

Can be easily replaced and protect the particularly wear-prone areas in the housing.

TECHNICAL SPECIFICATIOM	M450E-900	M450E-1090	
Working width in [mm]	35 [900]	43 [1100]	
Overall width in [mm]	49 [1236]	57 [1441]	
Volume flow gpm [l/min]	16-29 [60-110]	16-29 [60-110]	
Weight lbs [kg]*	992 [450]	1091 [495]	
Tools	20 x UPTs/BCS	24 x BCS	

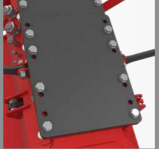




Stall protection Counter blades prevent large objects infiltrating and stalling the rotor.



Closed housing The closed housing improves safety by preventing wood and stones from flying out.



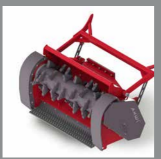
Flexible mounting A universal plate enables the mulcher to be mounted on a wide variety of carrier vehicles.



Variable displacement motor The 80 cc motor with high pressure variable displacement allows individual adjustment with maximum torque.

TECHNICAL SPECIFICATION	M450E-1100
Working width in [mm]	43 [1100]
Overall width in [mm]	54 [1382]
Volume flow gpm [l/min]	21-53 [80-200]
Weight lbs [kg]*	1521 [690]
Tools	30 x HDT / 24 x UPTs / 24 x BCS





Coating of the housing
The housing itself with
wear resistant liners at critical
areas.



No hydraulic hoses No hydraulic hoses at the outside of the housing, which can rip off or get damaged at heavy use.



Flexible mounting
A universal plate enables
the mulcher to be mounted
on a wide variety of carrier
vehicles.



Two-stage counter blades
Made of highly wear-resistent
steel - increases the crushing
quality. An adittional crushing
of the material can be achieved
through the counterblades in
the flap. (Option)

TECHNICAL SPECIFICATION	M550E-1300
Working width in [mm]	51 [1300]
Overall width in [mm]	66 [1680]
Volume flow gpm [l/min]	21-69 [80-260]
Weight lbs [kg]*	2932 [1330]
Tools	32 x UPTs / 28 x BCS

TECHNICAL DATA

	Working width in [mm]	Overall width in [mm] (x1)	Height in [mm] (y1)	Depth in [mm] (z)	Power class HP	Volume flow gpm [l/min]	Weight* lbs [kg]	Tools
	35 [900]	49 [1236]	26 [656]	27 [678]	max. 90	16-29 [60-110]	992 [450]	20 x UPTs/BCS
M450e	43 [1100]	57 [1441]	26 [656]	27 [678]	max. 90	16-29 [60-110]	1091 [495]	24 x BCS
	43 [1100]	54 [1382]	36 [910]	32 [816]	60-120	21-53 [80-200]	1521 [690]	30 x HDT / 24 x UPTs / 24 x BCS
M550e	51 [1300]	66 [1680]	39 [979]	46 [1161]	max. 250	21-69 [80-260]	2932 [1330]	32 x UPTs / 28 x BCS



*Weight is depending on the equipment

TOOLS

BCS ROTOR SYSTEM

- + High cutting performance
- + Easy load handling while mulching

UPTS ROTOR SYSTEM

- + Best penetration capabilities
- + Reduced fuel consumption

HDT ROTOR SYSTEM

- + High flexibility
- + First-class mulch quality



BCS02



BCS03



UPTs02 UPTs04



UPTs07



UPTs08



HDT01





HDT02



HDT03



HDT04