



MULCHING HEADS

ME36 | ME50



SPECIFICATIONS

- These mulchers are perfect for right-of-way maintenance, fire/fuel reduction, and clearing standing or felled trees and brush along fencerows, roadsides, waterways, and places that could otherwise be difficult to reach.
- Rotor and knife configuration cuts quickly, delivering better fuel economy by processing efficiently with less horsepower.
- Split ring rotor design helps protect cutting tools from damaging impacts while working.
- Cubit knife-style teeth are easily flipped to create a brand-new cutting edge, doubling tool life.
- Single-bolt tool fastening is secure and easily serviced from rear of tool holder.
- Teeth may be sharpened, further increasing usable life.
- These mulching heads are optimized to work with John Deere compact excavators (CEXs). They're also compatible with most competitive models.

	ME36	ME50
Width		
Overall	1130 mm (44 in.)	1470 mm (58 in.)
Cutting	910 mm (36 in.)	1270 mm (50 in.)
Height (without mount)	690 mm (27 in.)	690 mm (27 in.)
Length	610 mm (24 in.)	610 mm (24 in.)
Weight (without mount)	390 kg (850 lb.)	480 kg (1,050 lb.)
Cutting Tools, Standard		
Type	Knife	Knife
Number	18	22
Motor Type	2-speed axial piston	2-speed axial piston
Hydraulic Flow		
Minimum	45 L/min. (12 gpm)	45 L/min. (12 gpm)
Maximum	98 L/min. (26 gpm)	98 L/min. (26 gpm)
Maximum Operating Pressure	28 mPa (4,000 psi)	28 mPa (4,000 psi)
Hydraulic Connection	12.7-mm (0.5 in.) quick-connect couplers with 9.525-mm (0.375 in.) case-drain coupler	12.7-mm (0.5 in.) quick-connect couplers with 9.525-mm (0.375 in.) case-drain coupler
Vehicle Compatibility*	50G and 60G CEXs	75G and 85G CEXs

*Requires additional cab guarding and case-drain kit for operation.