



BRUSH MULCHER



EDGE® BRUSH MULCHER

The EDGE brush mulcher attachment is designed for efficient mulching of brush in land clearing applications on standard-flow hydraulics. This powerful machine is equipped with a safety pusher bar to push brush or small trees down and allow the mulcher teeth to contact the lower portion of the brush to mulch it up to 1" below ground. The rest of the plant is mulched as the machine moves through the working area.

OPERATIONAL BASICS

The EDGE brush mulcher features 96 carbide-tipped teeth for long tooth life, smooth operation and fine mulch. The rotor is designed with 6 staggered rows of teeth around the circumference that cut into and mulch wood material as it moves into the rotor. It also features a rear chain shield and a pressure gauge on the back of the mulcher for the operator to monitor hydraulic pressure while operating. A relief valve in the hydraulic circuit is also featured to prevent overloading of the drive components. This unit comes complete with hoses and flat face couplers.



Six rows of 96 staggered teeth for efficient mulching

SPECIFICATION

Model	Weight (lbs/kg)	Hyd. Req. (gpm/lpm)	No. of Teeth	Digging Depth (in/mm)	Working Width (in/mm)	Overall Width (in/mm)
M48SF	1425.0	16-21/61-80	96	1/25	48/1219	62/1575

FEATURES

- Powerful brush mulching on standard-flow hydraulics
- 96 carbide-tipped teeth for long tooth life and fine mulch
- Safety pusher bar to push brush or trees down into the mulcher
- Relief valve hydraulic circuit prevents overload of drive components
- Pressure gauge on back to monitor hydraulic pressure while operating

Machine Compatibility Gehl / Mustang	Radial Skid Loaders							Vertical Skid Loaders			Track Loaders			Articulated Loaders			
	3640E/ 2026	R135/ 1350R	R150/ 1500R	R165/ 1650R	R190/ 1900R	R220/ 2200R	R260/ 2600R	V270/ 2700V	V330 3300V	V400/ 4000V	RT175/ 1750RT	RT210/ 2100RT	RT250/ 2500RT	340	540	650/ 608	750/ 708
*Brush Mulcher				◆	◆	◆	◆	◆	◆		◆	◆	◆			◆	◆

*Note: Machine compatibility is based on operating capacity of the machine and the weight of the attachment