



Cyclone Shredder

Heavy duty mulcher and shredder

Durability, reliability and efficiency are the key elements of the award-winning MAJOR Cyclone Shredder. From traditional pasture topping to clearing crop stubble, these machines are equally at home in set-aside, forestry margin management, and sensitive environmental scrubland control.

These rotary mowers are designed for the most rugged working environments with reduced power consumption, outperforming equivalent-sized flail mowers in every way.

Its patented 'blender' double-chop blade system requires 25% less HP than a flail mower, slashing at least 25% off upfront fuel costs. The Cyclone Mower is the mower of choice for the toughest jobs.

High-performance Strenx™ 700 MC structural steel makes these mowers strong, while Hardox® 450 abrasion-resistant steel for the undersole discs ensures a long wear life. Combined with hot-dip galvanisation to EN ISO 1461:2009 specifications, the Cyclone is guaranteed impact tough.



Features

- ✓ Save a minimum of 25% on power consumption and fuel costs versus a similar sized flail mower
- ✓ Unique blade system for maximum mulching and shredding
- ✓ Low maintenance machine with less wearing parts than a flail mower
- ✓ Impressive forward speeds
- ✓ No wind rowing
- ✓ Heavy duty full-length rear roller
- ✓ Can be front or rear mounted (to be specified when ordering)
- ✓ The undersole discs produced from Hardox® 450.
- ✓ Even distribution of cut material
- ✓ Multi-purpose mower; ideal for heavy scrub and stubble management

The Major Cyclone handles all kinds of materials - we've used it on maize stubble, cover-crop, grassland, and one particularly difficult application down the tramlines in oil seed rape - and it just wizzed over it. It cost less than a used bat-wing, hardly has any maintenance costs, takes a lot less fuel to power it - it's a great machine.

**PETER WOMBWELL,
JD WOMBWELL & SON,
ICKLETON, UK.**



Model	MJ31-200	MJ31-250	MJ31-280	MJ30-350	MJ30-420	MJ30-420DW	MJ30-560	MJ30-630	MJ30-720
Overall width	2.10m (7')	2.65m (8' 9")	3.00m (10')	3.65m (12')	4.43m (14' 6")	4.43m (14' 6")	5.81m (19')	6.52m (21' 5")	7.40m (24' 3")
Working width	2.00m (6' 5")	2.50m (8' 1")	2.80m (9' 2")	3.50m (11' 5")	4.20m (13' 9")	4.20m (13' 9")	5.60m (18' 4")	6.30m (20' 8")	7.20m (23' 8")
Transport width	2.10m (7')	2.65m (8' 9")	3.00m (10')	2.50m (8' 2")	2.50m (8' 2")	2.02m (6' 7")	2.03m (6' 7")	2.80m (9' 2")	2.10m (6' 10")
Power (HP)	50-100	70-120	80-120	90-140	100-150	100-150	110-150	140-190	150-210
PTO rpm	540/1000	1000	1000	1000	1000	1000	1000	1000	1000
Cutting Height (mm)	40-200	40-200	40-200	50-170	50-170	50-170mm	50-170	50-170	50-170
Rotors	3	4	4	5	6	6	8	9	10
Blades	12	16	16	20	24	24	32	36	40
Weight	600kg	785kg	945kg	1120kg	1265kg	1360kg	1680kg	1875kg	2235kg
Blade speed	75m/s	75m/s	58m/s	58m/s	58m/s	58 m/s	58m/s	58m/s	58m/s