

STONE BURIER

The MAJOR Stone burier is suitable for ground preparation in agricultural, amenity and local authority applications.

There are seven models in the range with working widths from 1.05m to 2.6m. Horsepower requirements are minimal due to the reverse rotation of the rotor.

MZ6SXL



MZ6SL (for tractors up to 45 HP)

STANDARD EQUIPMENT:

- 3-Point linkage cat.1
- Side transmission through reinforced chain
- Depth adjustment through skids of levelling roller in packer metal
- 6 square blades each flange
- Drive line with torque limiter
- Oil bath waterproof rotor supports
- Levelling bar
- Counterflanges
- Packer roller

The roller width is greater than the blades and allows the machine to overlap on each pass. The MZ6 & MZ10 machines are equipped with an offset facility.”

MZ10XL



MZ10XL (for tractors up to 80 HP)

STANDARD EQUIPMENT:

- 3-Point linkage cat. 1 and 2
- Side transmission through reinforced chain
- Hydraulic depth adjustment through levelling roller in expanded metal
- 6 square blades each flange
- Drive line with torque limiter
- Oil bath waterproof rotor supports
- Counterflanges
- Packer roller

STONE BURIER

MZ15CX



MODEL	Working Width	Offset Distance (mm)	Power (Hp)	Weight	PTO RPM	No. of Blades	Working Depth
MZ6SXL 105	3' 4" / 1.05m	50 55 / 24 81	17-22	350Kg	540	24	100mm
MZ6SXL125	4" / 1.25m	60 65 / 24 101	22-30	390Kg	540	30	100mm
MZ6SXL 145	4' 7" / 1.45m	67 78 / 24 121	30-35	420Kg	540	36	100mm
MZ6SXL 165	5' 4" / 1.65m	76 89 / 24 141	35-40	460Kg	540	36	100mm
MZ10XL 205	6' 7" / 2.05m	100 105 / 85120	60-65	770Kg	540	42	230mm
MZ15CX 230	7' 4" / 2.3m	none	70-90	1190Kg	540-1000	54	250mm
MZ15CX 260	8' 5" / 2.6m	none	90-100	1380Kg	540-1000	60	250mm

MZ15CX (for tractors up to 120 HP)

STANDARD EQUIPMENT:

- 3-Point linkage cat 2
- Side transmission through reinforced chain
- Depth adjustment through levelling roller (cage or packer roller)
- 6 square blades each flange
- Drive line with torque limiter
- 3-Speed gearbox (2 speeds at 540 RPM and 1 speed at 1000 RPM)
- Oil bath waterproof rotor supports
- Hydraulic depth control
- Counterflanges