

DRAG MATABROTO

LINE SPROUT REMOVAL

www.ikedamaq.com.br

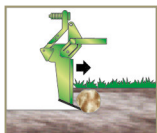


MATABROTO EBT 220 MA

Technical Characteristics

- Rods in high carbon steel with helical, tempered, and quenched curvature.
- High carbon steel blades with manganese alloy, tempered, and quenched.
- Depth wheel associated to the disk for haystack cut.

Shock Control



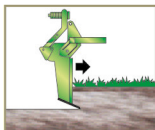
The rod finds an obstacle.



The Shock Control goes into action and disarms the rod.



The rod rearms automatically with the simple lifting of the implement.



Return to the normal work.



EBT 220 MA (back view)

Model	Type	Blades	Width Work	Safety	Total Weight	Power Minimum
EBT 220 MA	Drag	4	220 cm	Shock Control	1050 kg	105 hp 4x4
EBT 275 MA	Drag	5	275 cm	Shock Control	1432 kg	150 hp 4x4
EBT 330 MA	Drag	6	330 cm	Shock Control	1467 kg	180 hp 4x4
EBT 385 MA	Drag	7	385 cm	Shock Control	1995 kg	230 hp 4x4
EBT 440 MA	Drag	8	440 cm	Shock Control	2030 kg	270 hp 4x4
EBT 550 MA	Drag	10	550 cm	Shock Control	2505 kg	300 hp 4x4
EBT 660 MA	Drag	12	660 cm	Shock Control	2980 kg	330 hp 4x4
EBR 220 MA	Drag	4	220 cm	Shock Control	1050 kg	105 hp 4x4
EBR 275 MA	Drag	5	275 cm	Shock Control	1432 kg	150 hp 4x4
EBR 330 MA	Drag	6	330 cm	Shock Control	1467 kg	180 hp 4x4
EBR 385 MA	Drag	7	385 cm	Shock Control	1995 kg	230 hp 4x4
EBR 440 MA	Drag	8	440 cm	Shock Control	2030 kg	270 hp 4x4
EBR 550 MA	Drag	10	550 cm	Shock Control	2505 kg	300 hp 4x4
EBR 660 MA	Drag	12	660 cm	Shock Control	2980 kg	330 hp 4x4