







• Horizontal Reversion System: with only one set of moldboards, the reversal is rapid and simple means of a hydraulic double acting cylinder. The coupling header to the three points is pivoted by the plow structure and assisted by a cylinder that performs automatic leveling of moldboard plowing in both directions. The pilot operated check valve of

the hydraulic system keeps locked firmly set in the desired position.

- Moldboard Symmetrical: the TATU moldboard with two cutting faces provides excellent penetration, harrowing and incorporation of crop residues.
- Lower weight and greater agility in operations.
- Excellent performance in any type of soil.
- Easy penetration and perfect incorporation into the soil profile.
- Special components for not sticking ground.
- Reduced maintenance and longer useful life.

TECHNICAL SPECIFICATIONS

Model	N ^r of Bottoms	Working Width (mm)	Spacing (mm)	Clearance (mm)	Net Weight (Kg)	Tractor Required (cv)
AAR ²	3	1440			1316	120 - 140
	4	1920	810	950	1490	160 - 180
	5	2400			1648	180 - 200

- Depth of cut: 400mm (max).



- Cylindrical Moldboards layered with high density polyethylene plate for better soil scouring.
- Plowshare made with alloy steel for wear resistance and longer positive penetration. Optional Plowshare chrome alloy tip, recommended only for highly abrasive sandy soils.
- Moldboard trip system with flat spring mounted on each moldboard to prevent damage. When a rock, root or stump is hit, the moldboard will flip back and return to normal position of working when the implement is raised.
- Ajustable depth control wheel made with segmented tire.



MARCHESAN - TATU PRODUCTS

Av. Marchesan, 1979 - ZIP 15994-900 - Matão/SP/Brazil Phone: +55 16 3382.8282 - Fax: +55 16 3382.1003 www.marchesan.com.br email: tatu@marchesan.com.br

MARCHESAN S.A. reserves the right to improve or modify its products, changing the specifications, without previous notice. The photos are merely illustrative. - 08/2016 - Edition 00