

LTA REAR SCRAPER PULL TYPE



THE BRAND OF THE LAND

The LTA was developed to make terraces services, construction and maintenance of roads, land leveling, eleminating bumps and depressions in the farming areas. Performs tasks similar to those of a motor grader.

The vertical angle is obtained by double-action hydraulic cylinders powered by hydraulic control of the tractor, reaching a maximum angle of 20 degrees.













TECHNICAL SPECIFICATIONS:

Model	Blade Width	Total Length	External Width	Horizontal Rotation of the Blade	Vertical Rotation of the Blade	Working Speed	Tires	Net Weight	Tractor Required
LTA 3000	3.0 meters	4.4 meters	1,95 meters	45°	20°	5 Km/h	600x16	933 Kg	70 - 95 cv
LTA 5000	4.2 meters	5.45 meters	2,41 meters				11L15	1110 Kg	95 - 120 cv
LTA 5000S	4.5 meters	7.03 meters	3,35 meters				14.9x28 8 tarps	2600 Kg	120 - 200 cv

 $^{^{*}\,}$ LTA 5000 and LTA 5000S can be equipped with 12.4-24 tires or with iron wheels.

MARCHESAN IMPLEMENTOS E MÁQUINAS AGRÍCOLAS TATU S.A.

Av. Marchesan, 1979 | CEP 15994-900 | Phone: +55 16 3382.8282 | Matão-SP-Brasil | CNPJ.: 52.311.289/0001-63 | Inscr. Est.: 441.000.151.114





