

70010 TATU SPEED DISK HIGH PERFORMANCE AT HIGH SPEED



Outstanding soil and surface finishing, speed up germination in spring.

High performance from secondary tillage to seedbed preparation, delivers up to 79 acres in an hour.

Versatile, heavy duty, simple and easy to operate.

70010 TATU SPEED DISK BENEFITS

Tatu Speed Disk aggressively fractures the soil and cuts, sizes and incorporates the residue at shallow levels, at high speed field operation.



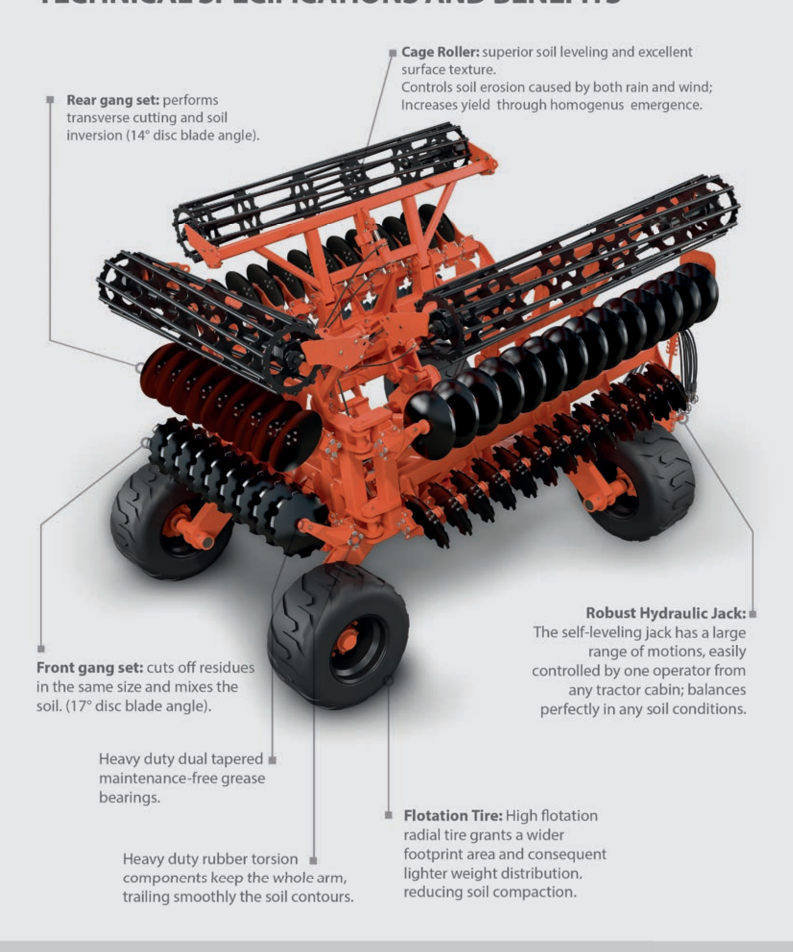
In the major cultures more than half per cent of chopped residue is mixed into the soil profile, returning the residue nutrients to the ground instead of being exposed to weather conditions.

The other part of chopped residue stay above the soil as a protective layer, avoiding loosening the nutrientes and protecting the soil profile against wind and water erotion.



The front disk section cuts, sizes the residue and fractures, lifts and passes the soil and residue mixture to the back disk section, incorporating and leveling the soil profile. The back disk section recuts, resizes and finishes the inversion of the soil and put the mixture back over the soil. The cage roller levels and texturizes the soil.

70010 TATU SPEED DISK TECHNICAL SPECIFICATIONS AND BENEFITS



70010 TATU SPEED DISK

HEAVY DUTY COMPONENTS

Disk blade arm angles: 17° on front gang and 14° on rear gang.





Rubber torsion suspension system: the four rubber elements function as damping and provides a pretension, allowing the disc to follow the contour of the land while passing over an obstruction, such as rock. Each shank is independent, allowing for ideal flow of residue.

Model of Discs: Notched or Smooth ■ 20" X 6mm or 22" X 6mm.



Ruggedly built for longer life:

TATU maintenance-free grease bearing is exclusively manufactured by Marchesan, which design with dual tapered bearings delivers high-performance solution for longer period of operation.

Its grease bearings eliminate the need for lubrication, saving precious hours needed for field operation.

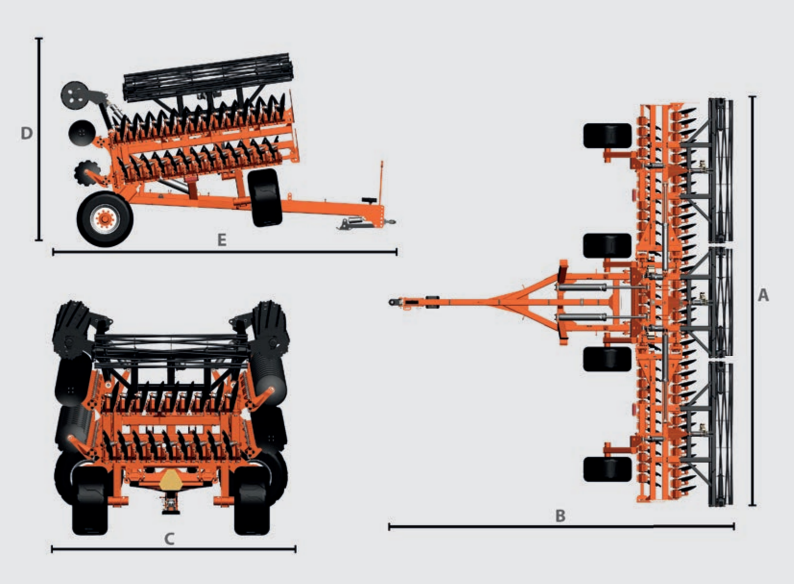
Provides significantly improved contamination exclusion than the conventional bearing.





TECHNICAL SPECIFICATIONS

Model	Working width (A)	Unfolded length (B)	Transport width (C)	Transport height (D)	Transport length (E)	Weight (LBS)	Transport tongue weight (LBS)	Tire size wing	# of discs	Space between blades	Tractor power (HP/FT)
70010	25′	27' 4"	13'	12' 6"	22' 6"	22,094	4,740	600/50 – 22.5 16 ply	60	10"	10 - 15
	30′	27' 4"	13'	13'	22' 6"	23,933	6,175		72		
	35′	34' 6"	16'	13'	29' 11"	27,132	5,400		84		
	40′	34' 6"	16'	13' 5"	29' 11"	28,973	6,500		96		
	45′	34' 6"	18'	13' 7"	29' 11"	31,202	7,600		108		





MARCHESAN IMPLEMENTOS E MÁQUINAS AGRÍCOLAS TATU S.A.

Av. Marchesan, 1979 - CEP 15994-900 - Matão-SP-Brasil Phone: +55 16 3382.8282

www.tatu.ag





