

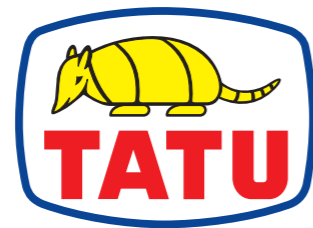
The **Tatu 6009 ATCRL** represents a commitment to efficiency, durability, and innovation, providing exceptional soil preparation adaptable to various agricultural conditions. Choose the 6009 ATCRL for performance that makes a difference in the field.



**TECHNICAL SPECIFICATIONS:**

Model	N° of Disc Blades	Working Width		Disc Blades		Approx. Net Weight		Weight per Disc		Tractor Required Power (cv)
		ft. in	mm	Dimensions	Spacing	lbs	kg	lbs	kg	
6009 ATCRL	14	4' 11"	1,500	24" x 6.0 mm 26" x 6.0 mm 28" x 6.0 mm or 28" x 7.5 mm	9" (230 mm)	2,727	1,237	195	88	55 - 70
	16	5' 8"	1,730			2,897	1,314	181	82	70 - 80
	18	6' 5"	1,960			3,113	1,412	173	78	80 - 90
	19	6' 10"	2,075			3,053	1,385	161	73	80 - 90
	20	7' 2"	2,190			3,430	1,556	172	78	90 - 100
	21	7' 7"	2,305			3,272	1,484	156	71	90 - 100
	22	7' 11"	2,420			3,512	1,593	160	72	100 - 110
	23	8' 4"	2,535			3,664	1,662	159	72	100 - 110
	24	8' 8"	2,650			3,737	1,695	156	71	110 - 120
	25	9' 1"	2,770			3,827	1,736	153	69	110 - 120
	26	9' 6"	2,890			4,045	1,835	156	71	130 - 140
	27	10' 2"	3,110			4,120	1,869	153	69	130 - 140
	28	10' 7"	3,225			4,270	1,937	153	69	130 - 140
	29	11' 8"	3,570			4,451	2,019	153	70	150 - 160
	32	12' 1"	3,675			4,416	2,003	138	63	150 - 160
36	13' 3"	4,030	4,930	2,236	137	62	170 - 180			
37	13' 7"	4,140	4,859	2,204	131	60	170 - 180			

- The weights above are obtained with 26" diameter discs.
- The power required in the tractor's engine may vary depending on the terrain conditions.
- Axle size 1 1/2"



**MARCHESAN**

**MARCHESAN IMPLEMENTOS E MÁQUINAS AGRÍCOLAS TATU S.A.**

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

[www.tatu.ag](http://www.tatu.ag)



# 6009 ATCRL

WHEEL OFFSET  
DISK HARROW

**ADVANCED TILLING AND  
CROP RESIDUE LEVELER**

## The Tatu 600g ATCRL in Action: Maximizing Crop Growth

Engineered with advanced technology, the 600g ATCRL redefines efficiency in agriculture. Its precise design ensures uniform soil penetration across terrains. Maneuverability and depth control are seamless, optimizing crop growth and user experience.

High-quality bearings and DUROMARK® technology extend equipment lifespan, reducing maintenance. Heat-treated boron steel discs resist wear, enhancing longevity. Remote control capability and dual-action hydraulics ensure precision.

Customizable and adaptable, the 600g ATCRL operates at 2.0 to 5.0 mph (3.0 to 8.0 km/h).

Maintenance is streamlined, saving time and resources. Choose the 600g ATCRL for efficiency, durability, and innovation in soil preparation. Experience the difference.

The Tatu 600g ATCRL (Advanced Tilling and Crop Residue Leveler) significantly improves soil preparation by creating a level and uniform surface.

**Effortless and Swift Maintenance:** Clear-cut specifications streamline maintenance and component replacement, ensuring swift procedures that save both time and resources.

**Customizable Configuration:** Offering different disc dimensions, the 600g ATCRL adapts to the specific needs of each application, providing versatility in fieldwork.

**Efficiency in Transitioning Between Work Areas:** With a transport speed of 19 mph (30.0 km/h), the 600g ATCRL ensures efficiency in moving between work areas, maximizing productivity.

**Properly Specified Tires for Optimal Performance:** Guidance on tire pressures optimizes the performance of the 600g ATCRL during operation, ensuring superior results.

**Agile Maneuvers and Safe Transport:** Its efficient rolling system allows for quick maneuvers and secure transportation, ensuring precise control of working depth.

**Robust and Reliable Structure:** Designed for robust tasks, the 600g ATCRL maintains ideal stability, ensuring uniform penetration in all types of soil.

**Flexible Adaptation to Soil Conditions:** With a working speed range of 2.0 to 5.0 mph (3.0 to 8.0 km/h) the ATCRL easily adapts to various soil conditions, ensuring consistent results.

**Heat Treated Robust and Durable Discs:** The boron steel notched blades guarantee high resistance to wear and impacts, extending the harrow's lifespan.

**Simplified Operation with Remote Control:** The designation "Remote Control" (ATCR) provides convenience and enhances operational control, optimizing the user experience. Precise Control with Dual-Action Hydraulic Cylinders: The dual-action hydraulic cylinders offer precise and effective control during operation, ensuring outstanding results.

### High-Quality Bearings: Ruggedly built for longer life.

- Bearings with two tapered roller bearings, the harrow provides smooth and reliable operation.
- Oil bath bearing (DUROMARK®) Duo-Cone seals eliminates leaks and contamination.
- DUROMARK® bearing technology allows for oil changes every thousand hours, reducing lubricant consumption and labor, avoiding frequent stops.

