

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













Conquer Challenging Plowing Tasks with the Model 8013 GAPCR HD

8013 GAPCR HD, the ultimate solution for heavy-duty wheel offset disk harrowing. Engineered • The Model 8013 GAPCR HD is specially designed for tough straw conditions. It features a to excel in demanding plowing jobs, this machine delivers exceptional performance heavy-duty construction for long-lasting durability. With a low maintenance design, in soil preparation, residue management, and large-scale leveling. it offers ease of use. Additionally, its efficient performance Whether you need to clear land, prepare for reforestation, eliminates the need for multiple passes; the Model 8013 GAPCR HD is the ideal choice. · Wheel hubs with two tapered roller bearings on each hub for protection against dust and moisture; • Stabilizer bar for leveling front and rear disc gangs; • Perforated offset drawbar for lateral adjustments under varying draft conditions; Hydraulic controlled depth adjustment with rod stops. O'RING (Double Sealing) Metallic Ring With Stone Tracks DUO-CONE **FEATURES**: Tatu DUROMARK Oil Bath Bearing:

> Unmatched Strength: Designed to effortlessly handle tough plowing conditions, this harrow ensures efficient residue mixing, precise leveling, clod breaking, and residue incorporation into the soil;

 Uncompromising Durability: The reinforced main frame provides stability and durability in challenging environments;

 Precision Performance: Heat-treated alloy steel gang axles, casting spacer spools, and boron steel disc blades deliver precise cutting and optimal soil incorporation;

 Efficient and Effective: With heavy-duty disc blade scrapers and adjustable gang axles, this harrow eliminates the need for multiple passes, streamlining your plowing process.

BENEFITS:

- Time and Effort Savings: The Model 8013 GAPCR HD saves valuable time and effort, effortlessly handling tough plowing tasks and maximizing productivity;
- Optimal Soil Conditions: Achieve exceptional soil conditions for planting and harvesting, ensuring an optimal seedbed for thriving crops and maximizing yields;
- Weed Control and Increased Yields: Reduce weed growth and enhance crop yields by eliminating weed competition and promoting healthy crop growth;
- Improved Soil Structure and Fertility: Enhance soil structure, water absorption, nutrient uptake, and overall soil fertility through effective residue incorporation.

TECHNICAL SPECIFICATIONS:

Model	N° of Disc Blades	Tractor Required Power* (cv)	Cutting Width (mm)	Weight** (kg)	Spacing Between Disc Blades (mm)	Disc Blades Dimension
8013 GAPCR HD	29	310 a 330	4.815	8.558	340	32" x 9,0 mm 34" x 9,0 mm 36" x 9,0 mm
	31	330 a 340	5.131	8.554		
	33	340 a 360	5.447	8.825		
	35	380 a 400	5.766	9.045		
	37	420 a 440	6.085	9.816		
8013 GAPCR HD Folding wings	45	540 a 560	7.499	12.535		
	49	600 a 640	8.070	12.784		

· Longer life;

· Free maintenance;

· Less operation time.

· Less down time;

· Exclusively manufactured by TATU Marchesan;

SPECIFICATIONS:

^{*}The required tractor power can suffer variations according to the soil conditions.

^{**} The weights above were obtained using 36" x 9 mm disc blades with rear hitch.