

## **TATU 8013 GAPM HD**

HEAVY DUTY HINGE OFFSET DISK HARROW





Leaders in your field

**SPECIFICATION** 

Disc Blade Dimensions

32" x ½"

812 mm x 12 mm

Disc Spacings (mm)

13"

330 mm

Weight Per Disc (kg)

285 kg

Working Width

10"

3.1 m

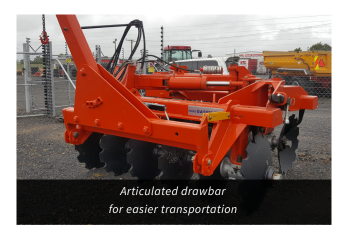
Axle Diameter

21/2"

63.5 mm

**MODEL VARIATIONS** 

	Width (mm)	Disc (kg)	(kg)	HP Requirement
16	3,100	285	4787	205 - 220



The model **8031 GASPM EHD** is specially designed to meet the extreme conditions in construction, road building, deep tillage, tilling new ground and recently deforested land.







- SPECIAL OIL BATH BEARING ASSEMBLIES
- TAPERED BEARINGS AND DUO-CONE TYPE SEALS
- THE LIFE OF YOUR DISK HARROW REQUIRES ORIGINAL TATU REPLACEMENT PARTS





## Leaders in your field

## STANDARD FEATURES

- TATU oil bath bearings assemblies with tapered roller blade and duo-cone seals
- ½" x 5" x 10" gang carriers, reinforced through two welded "U" profile
- 2½" round heat treated alloy steel gang axles
- Heavy steel disc spacer spools
- Heat treated boron steel disc blades, notched front and rear
- Heavy duty disc blade scrapers
- Stabilizer bar front and rear disc gangs leveling
- Perforated offset bar to allow lateral adjustments under varying draft conditions
- Box type construction drawbar with standard draw bar plates
- Adjustable gang axles up to 42 degrees
- Removable bushings on articulated points