



Combine harvester

# CROP TIGER 30

## TERRA TRAC

Proven performance

- Fuel efficient 62 hp TATA engine.
- Optimum size cutter bar for small paddy fields.
- Proven Tangential Axial Flow Threshing Technology for excellent grain quality.
- Slip clutch mechanism in reel and auger.
- Feeder Reversal for quickly removing clogged material.
- Universal Joint Unloading System for faster unloading (20 l/s).
- CLAAS TRACKMASTER for efficient fleet management.



**Cutter-bar**

Effective width	mm (ft.)	2100 (7)
-----------------	----------	----------

**Threshing system**

Threshing principle		Tangential Axial Flow (TAF)
		Threshing and separating rotor of 450 mm diameter, threshing width 560 mm, separating width 1240 mm
Threshing rotor speed	rpm	500 - 1282
Rotor speed adjustment		Pulley change
Unloading system		Universal joint type with speed unloading (20 l/s)
Track type		Full rubber tracks, suitable for wet lands

**Crop cleaning**

Cleaning sieve area	sq. m.	1.24 (upper and lower sieves)
Cleaning system		Forced air-cleaning fan, 2 speeds, 1200 and 1500 rpm, controlled by fan shutter

**Grain tank**

Capacity	l	1200
----------	---	------

**Engine**

Manufacturer		TATA
Emission Class		BSII
Model		4SP RTV
Cylinders / displacement	no. / ccu	4 cylinder, 4 stroke, water-cooled
Maximum power	hp	60
Rated engine speed	rpm	2800
Fuel tank volume	l	100

**Overall dimensions**

Length (including cutterbar)	mm	5855
Height	mm	2905
Width	mm	2620
Ground clearance body frame	mm	380
Ground clearance hydraulic motor	mm	240

**Weights**

Machine weight	kg	4315
----------------	----	------

CLAAS continually develops its products to meet customer's requirements, so all products are subject to change without notice. All descriptions and specifications in this brochure should be considered approximate and may include optional equipment that is not part of the standard specifications.

**Even Feeding**

Reel can be adjusted to maintain a uniform crop flow in many different conditions

**Increased floatation**

Uniform weight distribution, Maximum traction

**Feeder Reversal**

The new Feeder Reversal helps in easily removing clogged material inside the feeder housing, simply by pressing a switch while sitting at the operator platform, making it convenient for the operator and saving time.

**CLAAS TRACKMASTER**

Monitor the operation of your machines on your mobile or computer, making fleet management more efficient


**First Claas Service**

You can rely on the professional and dependable FIRST CLAAS SERVICE whenever you need us. CLAAS' Strong distribution network ensures optimum parts availability and reliable round-the-clock customer service worldwide.

CLAAS Agricultural Machinery Private Limited  
487/B1, 14th Cross, 4th Phase  
Peenya Industrial Area, Bangalore – 560058, Karnataka  
Tel: +91-80-67167000

E-mail: [marketing.india@claas.com](mailto:marketing.india@claas.com)  
[www.claas.co.in](http://www.claas.co.in)

 /CLAASinIndia  /channel/CLAASinIndia

 For any queries  
**CLAAS CARE**  
1800 425 25227